10725

Visualizing Full-Scale Ventilation Airflows

By Gary S. *Settles, Ph.D.* Member ASHRAE

The patterns of airflow are central to almost

everything associated with HVAC. However, since these patterns are normally invisible, it is difficult to know how the airflow is behaving and the possibility of error is significant. In many studies no attempt is made to visualize the airflow, and only conceptual sketches are drawn of how we think it behaves. This is partly due to the traditional difficulty of clearly visualizing air currents.

Most traditional flow visualization methods involve seeding the air with tracer particles. Smoke, fog, and neutrally-buoyant soap bubbles have been used. *A* classic study of this type was done by Daws (1970).

Unfortunately, many of the flow phenomena he describes cannot be seen definitively in his photographs.

In particular, tracer particles are not keyed to thermal differences in the flow, so what one observes often depends upon the way the particles were introduced.

Figure 1: Schlieren photograph of the human thermal boundary layer of *a teenage girl.*

The Schlieren Optical Technique

However, there is another approach which is keyed to thermal differences in the flow. Optical flow visualization involves no tracer particles, but passes a light beam through the flow and then examines this beam for distortions caused by temperature differences. This works because the optical refractive index of air varies linearly with temperature. Of several possible approaches, the one taken here is known as the *schlieren* technique. lts unique name is derived from the German word for streaks or striations.

Why is this technique not already used in routine HVAC airflow studies? The traditional reason has to do with scale. The schlieren technique normally requires a precise lens or mirror of the same size as the flowfield under study, which is impractical for full-scale ventilation flows. For example, *Figure 1* shows a schlieren photograph of the warm air rising from the body of a teenage girl, made visible using a parabolic telescope mirror 39 in (I m) in diameter.

Although this mirror is part of one of the largest conventional schlieren optical systems available, it is obviously still too small and not portable enough for fullscale ventilation work. Scale-model schlieren studies have been done, but are

About the Author

Gary S. Settles, Ph.D., Member ASH-RAE, is a professor of mechanical engineering at Penn State University and director of the Penn State's Gas Dynamics Laboratory, which specializes in high-speed airflows, experimental techniques, and industrial applications of fluid dynamics. He is currently writing a book titled *Schlieren and Shadowgraph Techniques,* to be published by Springer-Verlag.

source grid schlieren image cutoff gric test area / ~ floodlights

Figure 2: *Diagram* of *full-scale schlieren optical system.*

Figure 3: A commercial kitchen griddle and *exhaust* hood in *use* with *cooking fumes* made *visible by* the *schlieren technique.*

of limited use due to concerns about modeling and scale-up accuracy. To see full-scale airflows this way, one would first need to borrow the primary telescope mirror from Mt. Palomar!

Or so it seemed until recently, when a new approach to fullscale schlieren flow visualization became feasible. As diagrammed in *Figure 2*, one wall of a large room is covered with a uni form "source" grid made of parallel black and white lines. At the other end of the room a lens forms an image of this grid on a heet of photographic film placed in the "cutoff" position. When the film is exposed, developed, and placed precisely back in position, it is an exact negative of the image of the source grid, with dark lines matching the white lines of the source, so little light gets past it.

If one now heats the air locally in the "test area," halfway between the lens and source grid, some lighl rays are refracted or bent by thermal gradients in the air. The exact correspondence between the negative cutoff grid and the image of the source grid is now spoiled. This causes some gridlines to shift so that light gets past the cutoff grid to form a schlieren image of the test area, which can be observed, photographed, or videotaped in real time. The light which thus gets past the cutoff grid corresponds to zones in the test area where temperature differences occur.

The advantage of this approach compared to that of a parabolic mirror is obvious when the source grid is made very large and the lens is small: the size of the test area can be about half the size of the source grid. Given a room of sufficient size, the test area can therefore be as large as one wishes.

A Full-Scale Schlieren Optical System

Acting on this possibility, a full-scale schlieren system has been constructed in a warehouse building. Its source grid is l 6

Figure *4: Full-scale schlieren photograph of a* domestic room *with person, lamp,* and *electric space* heater.

 \times 18 feet (4.9 \times 5.5 m) and consists of alternating 0.2 in (5 mm) black lines silkscreened on white retroreflective highway-sign material. The test area is 7×9 feet (2.1 \times 2.7 m). Both the cutoff grid and the schlieren image are about 8×10 in (20 \times 25 cm) in size. Powerful floodlamps are used to illuminate the source grid and the test subject for schlieren photography or videography. In effect, the entire 40×45 ft (12×14 m) building has been converted into a huge specialized camera for this purpose. The full-scale visualization of HVAC flows was one of the main justifications to build such a device. It is easily the largest schlieren optical system in the world (Weinstein, 1993, Settles et al., 1995).

The principal use of this system is for qualitative airflow visualization. Though sometimes confused with infrared thermography, the schlieren technique is actually totally different. It cannot generally yield quantitative air temperature distributions, though it is typically ensitive to temperature *gradients* on the order of 5°F/inch (1°C /cm). However, videotaped schlieren results can be used, in some cases, to extract air velocity data using an approach known as image correlation velocimetry (Tokumaru & Dimotakis, 1993). This works because typical ventilation air currents move only a small distance in the 1/30 sec between successive video frames, so the positions of individual turbulent structures in the flow can be followed in time and their velocities can be calculated. Information on the turbulence intensity of the flow might also be extracted from video this way, but this possibility is still under study.

Initial Results

This new instrument has only been in full operation for about a year. Some early results are given next, to illustrate what we have learned thus far.

Commercial Kitchen Ventilation: A gas-fired commercial griddle and front-face-discharge canopy exhaust hood were set up in the test area of the full-scale schlieren system to

Model UBG (Belt) Cat. C78

Series 2100 **Cat. C119**

INTERNATIONAL

Model PDU Cat. C68

> ' 0:\ '·-.,, . ' λ . \mathbf{r} \mathcal{L}

> > .. -·,

1

,~~:::-- .-...,__... *:* ·

j • L . - ... -....._ .-; ...

 λ ,

,I I

Series 8100 *i A 2-YEAR WARRANTY covers Acme's wide selection of highly*
Cat. C92 *engineered, precision performance fans. This is another great*
reason to specify Acme's reliable, performance p roven ventilation equipment from the Symbol of $Quality$ *Company*! Please call, fax or write for *,Catalog PM-2 or any of the other product catalogs* listed in this display.

 $\mathbf{t} = \mathbf{t} - \mathbf{t}$, and the $\mathbf{t} = \mathbf{t} - \mathbf{t}$, and the $\mathbf{t} = \mathbf{t} - \mathbf{t}$

ACME ENGINEERING & MANUFACTURING CORP.

P. D. Box 978 • Muskovee, OK 74402
978/682-7791 • Fax 918/682-0F34
www.acmefan.com

AIR MOVEMENT AND CONTROL
ASSOCIATION INTERNATIONAL, INC.

Series PNN *Cat .• C14*

 λ

·-... •..

'

 \mathcal{F}

"-··'-

-.."j I

T.

E
L

'

Figure 5: *Full-scale schlieren photograph* of a *shopper* removing a frozen pizza from a *chest-type* grocery *store* freezer.

Settles, From Page 20

study the airflows associated with the important problem of kitchen ventilation. Space does not permit the details of the experiment to be given here, but a future ASHRAE paper is planned.

Figure 3 is one of a series taken during this study, in which turbulent air currents are seen by the schlieren system in relief, as if illuminated obliquely from the right. A strong buoyant plume of combustion products rises, from a slot at the rear of the griddle, directly into the canopy hood. Turbulent entrainment by this plume evidently causes the cooking fumes to be drawn into it. While *Figure 3* illustrates excess exhaust airflow, other photos with insufficient exhaust reveal a visible migration of a portion of the cooking fumes underneath the front lip of the canopy hood. Thus the important point of capture and containment can be observed visually by the full-scale schlieren technique.

Briefly, this experiment also demonstrated the stark difference in airflows between gas-fired and electric griddles, the dominant plume of combustion gases being absent in the latter. Another surprise was seen when makeup air exited through the front-face-discharge vents of the canopy hood: Entrainment by the makeup airstream induced spillage of cooking fumes underneath the nearby hood lip. Hood design flaw of this type are clearly revealed by full-scale schlieren visualization.

Room Air Currents: A typical domestic scene was set up in the test area of the schlieren system, with results shown in *Figure 4.* A person sits reading the newspaper while being warmed by the output of a small (I kW) electric heater in the lower left corner of the figure. Buoyant plumes like this one have been diagrammed in many HVAC publications, but few have actually been visualized. There can be no doubt that such

Figure 6: *Full-scale schlieren photograph* of an air curtain *which* produces a *planar turbulent jet* of *heated* air.

indoor airflows are fully turbulent. Transition to turbulence can even be seen in the weak thermal plume from the electric lamp bulb.

Figure 4 illustrates the possibility of many useful studies of indoor ventilation and air distribution using the schlieren technique. Entrainment, stratification, recirculating flows, wall jets, window design for draft elimination, and energy conservation studies are all feasible.

The Human Body and IAQ: Returning to *Figure 1,* the thermal boundary layer of the human body (appearing here in yellow and white) is very difficult to see with tracer particles, but shows up strikingly in schlieren images. The breath from the nose and convection from the hand are also seen. A schlieren study of airflows associated with the human body shows these flows definitely to be buoyancy-driven. Moreover the human particulate field, consisting of millions of microscopic skin scales, migrates vertically and traverses the body of a standing person, from the ankles to the head and above, in a matter of seconds. This has been misconstrued in some IAQ studies, where the term "pigpen effect" has been used to describe a presumed amorphous cloud of randomly-moving air and particles surrounding a person.

The true nature of the human thermal plume, as revealed by schlieren imagery, is important for IAQ researchers to understand. Not only are all human bioeffiuents transported in this way, but also the differences often seen between stand-alone and personal particle samplers can be explained, at least in part, by the direct transport of particles from the floor to the breathing zone in the human thermal boundary layer.

Schlieren images further reveal that walking people drag columns of warm, contaminated air behind them - the "human" thermal wake." One final lesson from these schlieren observations is that one should never use a cold department-store mannequin to represent a warm human body in airflow studies.

Think
Flexible.

Think
Siebe. T

LONMARK[®]

ies is a registered trademark
1 Siebe Group Company.

 $\mathbf S$ iebe I/A Series® MicroNet™ sensors and controllers are the latest in costeffective, flexible systems control thinking.

- \blacksquare They are completely programmable.
- **Example 1** LONMARK[®] compliant for true interoperability.
- **Small size allows mounting in virtually any location.**
- A variety of 1/0 options ensures a perfect match to any application requirement.
- **The two-wire connection of the Siebe sensor link makes installation easy.**

Think Smart. Think Siebe.

With unlimited scalability and interoperability, the new Siebe Intelligent Automation System is turning heads in the systems control industry.

Find out more. Talk to your Siebe representative about the revolutionary Siebe Intelligent Automation System and MicroNet Sensors and Controllers.

Turning possibilities into reality.^{5M}

Siebe Environmental Controls http://www.siebe-env-controls.com Siebe Environmental Controls

A Siebe Group Company

A Siebe Group Company

a Siebe Group Company

© 1997 Sibb (-137

© 1997 Sibb (-137

Cle No. 19 on Reader Service Card)

!Circle No.19 on Reader Service Card)

Settles, From Page *22*

Other HVAC&R Applications

In addition to the examples just given, many other HVAC&R applications of the full-scale schlieren technique come to mind. For example, ASHRAE members have an interest in laboratory fume hoods, where the direct visualization of the associated airflow patterns can be quite useful. Refrigerated grocery display cases and their airflow interactions with the surrounding atmosphere can be investigated as well, using the actual full-sized equipment ($Figure 5$).

Full-scale air curtains, their entrainment of surrounding air. and their susceptibility to disruption by external air currents can be observed (Figure 6). Hospital ventilation schemes present special problems, like the flow recirculations caused by large overhead lights, which could benefit from schlieren visualization. Similar ventilation problems occurring in cleanrooms have already been studied using conventional schlieren optics (Settles & Via, 1986). All types of full-sized HVAC&R equipment items and their heat interactions with the surround-
ing air can be observed in this way.

Schlieren Flow Visualization as a Learning Tool: One learns a lot about the behavior of HVAC&R airflows from schlieren photos like those shown here. The use of such illustrations, for example, in textbooks or in the ASHRAE Handbook, would add to the impact of the flow pattern diagrams currently used. Even more can be learned from videotaped schlieren imagery, where many subtle details of the flow patterns are noticeable. It would be possible, for exai assemble a demonstration schlieren videotape of HVAC&R airflow visualizations as a new learning toe few of us have ever actually seen these airflows, flow ization can be as valuable to the professional as to the

Validation of Airflow Computations: The ability to complex airflow patterns by computer is rapidly becomin important in this field. However, since HVAC&R airfle mainly turbulent and we do not understand the physics o lence, such computations remain approximate. Experi validation is thus a continuing concern. Local validation I of checking a few points with a velocity probe is often do can be misleading. Global validation, in terms of the real the overall computed flow pattern, can now be done by comparison with full-scale airflows visualized by the scl technique. Air velocity data extracted from these visualiz. as described earlier, is also expected to be useful in this n

Possible Field Use of Full-Scale Schlleren: The app. described here fills an entire building and is thus not por However, there are many applications where a portable sy would obviously be useful. This requires the source grid made portable (e.g. folding) and the other optical compo to be integrated in compact form. While it is unlikely t system of the size shown here (i.e. with a test area of 7×9 or 2.1×2.7 m) can be made portable, the study of smaller table systems is under way. One prototype has already

See Settles, *Pag•*

Quickspec

 $i_{\mathbf{C}_\ell}$ \mathfrak{p} tal 2π lic.

Oh an νų. ta ay 电 ï of ct \mathbf{m} S, \mathbf{I} . \cdot S

ž, \mathbf{d} \ddot{c} \overline{S} ¹

<u>Cuick ship</u>

FLEX AIRE AIR HANDLING UNITS Horizontal Vertical *CW *DX *HW *Steam *Fluids Filter Media for System Designs

TEE BAR SELF CONTAINED PACKAGE Air Cooled 1.0 -1.5 -2.0 Tons Water Cooled Fit for 2' x 4' Ceiling Panel Optimum Air Aspirator No Interconnecting Piping Easy Access to Controls and Components

DUCTED SELF CONTAINED PACKED Air Cooled 1.0-1.5-2.0 Tons Water Cooled Single Duct Design RA Grille Double Duct Design Ducted Inlet No Interconnecting Piping Easy Access to Control and Components

DX SPLIT SYSTEMS Tee Bar 1.0xl.5x2.0x3.0x4.0 x 5.0 Tons Ducted Remote Indoor or Outdoor Condensing Units Easy Access to Controls and Components

CHILLED WATER Tee Bar 1.0xl.5x2.0x3.0x4.0x5.0 Ton Ducted Easy Access to Controls and Components

CONVERTIBLE SPLIT SYSTEMS 3TO10 Tons

Evaporator Section for Ducted Air Distribution Self Seal Refrigerant Couplings Indoor Ducted and Outdoor Matching Condensing Units Single or Dual Compressor Circuiting

SPACE COOLER OPTIONS Humidifiers Reheat* Electric* Hot Water* Steam Low Ambient Control * Condensate Pumps Thermostatic and Speed Controls

COIL COMPANY INC. Colwyn, Pennsylvania 19023 800-523-7590 Tel: 610-461-6100 + FAX: 610-532-1289

July, 1997 (Circle No. 24 on Reader Service Card) ASHRAE Journal 25

Depend on Naltex as Backing/Restrainer/Pleat Support in Air Filtration Applications

- inest quality
- Incinerability/recyclability
- Reprocessed resins availa
- · Won't rust or corrode
- · Ease in handling
- · Colors available
- Flame retardants/UV inhibitors
- · Varying degrees of rigidity
- · Available in master rolls or precision slit and sheeted
- . Varying hole size up to 1/2" permits freedom of air flow and minimum pressure drop
- · Superior customer service/support

Our Quality Protects Your Quality!

Since 1946

220 East St. Elmo Road, Austin, Texas 78745-1218 USA (800) 531-5112 or (512) 447-7000, Fax: (512) 447-7444 www.naltex.com e-mail: naltex@io.com

(Circle No. 44 on Reader Service Card)

- cleanroom, refrigerant, and OEM applications
- Pressure ranges from 0/0.1" WC to 0/500 PSI
- 1% F.S.O. accuracy (1/4% model optional)
- Calibrated to NIST-traceable standards
- Gage and differential pressure models for dry air and wet-to-wet applications
- Patented auto zero circuitry available
- Custom ranges at no extra cost, standard ranges stocked

11543 K-Tel Drive, Minnetonka, MN : 612-933-3323 • FAX 612-933-3114 • 1-80

(Circle No. 22 on Reader Service Card)

Settles, From *Page 24*

assembled elsewhere, and simplifications to overcome ti clumsiness of a large portable grid and the need for preci: alignment are being studied.

Related Applications

In a related application, a full-sized automobile can be pos tioned in the test area of the full-scale schlieren syste described here. This suggests that both external and intern airflows and convective heat transfer patterns of automobile can be observed and studied. The fumes produced by filling ti gasoline tank will also be clearly visible, since they have a si: nificantly higher refractive index than air.

This, in tum, suggests an application in industrial leak dete· tion, which is a critical concern in the natural gas and chemic industries. Current approaches rely on optical absorption ' sniffing, and tend to be quite expensive. A portable schliere apparatus of the sort described above appears feasible, and cou provide a significant advantage in cost and utility.

Finally, fire safety studies are traditionally conducted at fu scale because their nonlinear combination of airflow, heat tran fer, and combustion phenomena cannot be scaled up. This cou be another area where full-scale schlieren visualization is useft

Conclusion

In summary, the direct observation of full-scale HVAC& airflows by the schlieren technique has been shown to be fea sible and useful. The innovation which permits this is the us of a large grid and a small lens in place of the optical elemen which formerly limited the size of the schlieren field-of-vie' Thus a new tool is now available for full-scale ventilation ar IAQ studies, validation of computational results, and the dia nosis of airflows created by all types of HVAC&R equipmen

Acknowledgment

This assistance of Dr. Leonard M. Weinstein, Lori J. *Doc* son and J. D. Miller is gratefully acknowledged.

References

Daws, L. F., "Movement of Airstreams Indoors," J. Inst. Heatin & *Ventilation Engrs.,* 37, pp. 241-253, 1970.

Settles, G. S., Hackett, E. B., Miller, J. D., and Weinstein, L. M "Full-Scale Schlieren Flow Visualization," in *Flow Visualization* VJ ed. J.P. Crowder, Begell House, New York, pp. 2-13, Sept. 1995.

Settles, G. S., and Via, G., "A Portable Schlieren Optical Systel
for Clean Room Applications," *The Journal of Environmental Sc ences*, 30, 5, pp. 17-21, Sept. 1986.

Tokumaru, P. T., and Dimotakis, P. E., "Image Correlation Veloc metry," *Experiments in Fluids,* 19, pp. I-IS, 1995.

Weinstein, L. M., "Large-Field High-Brightness Focusin Schlieren System," J *Amer. Inst. of Aeronautics and Astronautic.* 31, pp. 1250-1255, July 1993.

July, 1997