consequently recommended taking observations from actual buildings during strong wind events and to compare this field data with experimental wind tunnel results. The first measurements of this kind were taken from the Empire State Building in 1940, but the outcome was disappointing. The researcher at the time noted: “A comparison of the pressures on the model and those on the building shows clearly that the natural wind movements are not at all like those in a wind tunnel” (Schriever and Dalgliesh, 1968), indicating that basing design considerations on static wind loads was not a reliable method.

In the 1960s, Drs. Alan G. Davenport and Jack E. Cermark initiated the use of boundary layer wind tunnels at their respective laboratories at the University of Western Ontario and Colorado State University. These wind tunnels allowed the testing of small-scale models in a turbulent wind flow, in which the wind speed increases with height, as is the case with actual wind. Models of New York’s World Trade Center and Chicago’s Sears (now Willis) Tower were among the first buildings tested in this manner, and the practice continues to this day in the design and risk mitigation of many structures.
Since then, engineers have conducted full-scale experiments to provide a benchmark for replicating results from wind tunnel testing. These field test projects include the Aylesbury Experimental House, the Silsoe Building, the Texas Tech Building, and from the roofs of residential homes during hurricanes through the Florida Coastal Monitoring Program. However, due to instrumentation failure and the difficulty of capturing actual peak winds at a particular location and time, the results from these experiments have limited use.

Very recently, a few full-scale testing facilities capable of simulating hurricane-force winds on full-scale buildings were constructed. Four such facilities are discussed later in this article.

**USAGE AND BENEFITS OF PHYSICAL TESTING**

Wind tunnel testing has provided a wealth of data on the nature of wind loads on a wide range of structures and building components. Because these results have been validated with full-scale observations, they form the basis of current building design codes. Some recently built, well-known tall buildings, including Taipei 101 in Taiwan and the Burj Khalifa Tower in Dubai, were mainly designed using the results from boundary layer wind tunnel testing. Wind tunnel testing can be conducted not only for scaled buildings of various types and heights, but also for special structures like bridges and stadiums (see Figure 1).

![Figure 1. A pressure model test of South Korea’s Ulsan Stadium with the surrounding topography tested at the Boundary Layer Wind Tunnel Laboratory (BLWTL) at the University of Western Ontario. (Source: http://www.blwtl.uwo.ca/Public/LongSpanRoofsCanopies.aspx)](http://www.blwtl.uwo.ca/Public/LongSpanRoofsCanopies.aspx)

Another benefit of physical testing is its ability to capture wind-related perils, including the impact from flying debris (see video below), which can breach the building envelope as a result of window or door damage, and consequent damage to interiors and contents from wind-driven rain.

![Boundary layer wind tunnel test showing the initial flight pattern of a modeled roof tile located on the windward side of a modeled roof. Wind direction is from right to left. (Source: Kordi, 2010)](http://www.blwtl.uwo.ca/Public/LongSpanRoofsCanopies.aspx)

However, because there can be significant differences in the peak pressures obtained from scaled model test results and full-scale measurements, it is important to also conduct full-scale experiments to study the performance of components like building envelope cladding, chimneys, and roofs. Furthermore, full-scale testing can capture uncertainties that can significantly affect performance, like workmanship and aging.

Finally, it is important to note the advantages of physical testing over computational fluid dynamics (CFD), the use of which in wind engineering was discussed in the previous article in this series. CFD has gained popularity in recent years thanks to its ability to model buildings and surrounding terrain in full-scale, to capture and help visualize complex wind flow, and the increased availability of low cost computing resources.

However, CFD is still in its early stages and there is still much work to be done before it can be considered a reliable standalone method. For example, a building’s geometrical and architectural features that can significantly modify wind flow can be very difficult to capture in computational models. Physical wind tests, including destructive testing as shown in Figure 2, can provide more reliable information on performance. At present, the recommended use of CFD is limited to the preliminary stages of the design process and to augment physical testing.
Other recent testing conducted at this facility includes hailstorm testing, a study on the effects of aging on the performance roof covers under wind and hailstorm, and a study of the impact of the sudden breach of the building envelope to building interiors and contents due to wind-driven rain.

WALL OF WIND (WOW), FLORIDA INTERNATIONAL UNIVERSITY

In 2012, Florida International University’s International Hurricane Research Center introduced the 12-fan Wall of Wind (WoW). In part a response to the damage inflicted by 1992’s Hurricane Andrew in Miami, the WoW is the nation’s first university research facility capable of simulating Category 5 hurricane winds (read The Wall of Wind: Learning How to Build Safer Structures for more information).

Researchers have used the WoW to study how architectural features of roofing materials affect roof pressure distribution (Li, 2012). To quantify building interior and contents damage during hurricanes, a series of wind/rain testing has been conducted on residential buildings. Test results from the WoW facility have helped formulate recommendations to decrease the vulnerability of roofs to rooftop equipment damage during hurricanes; these recommendations have been published in the 2010 Florida Building Code (FBC).

Results from the Wall of Wind help create a sound scientific basis for developing risk-based and performance-based design criteria to build more resilient and sustainable communities.

THE INSURANCE RESEARCH LAB FOR BETTER HOMES BUILDING

Built in 2006, the Insurance Research Lab for Better Homes (IRLBH) building is a $7-million testing facility built by the University of Western Ontario in London, Ontario, to examine a full-scale two-story house subject to extreme wind effects, moisture penetration, and mold growth. The two-story house sits in a rigid steel reaction frame that provides room to mount a series of “pressure boxes” on the house. The pressure boxes, which are attached to the entire exterior of the house and are supported by the steel frame,
replicate hurricane-strength winds. Each pressure box applies a time-varying air pressure over its respective area, and when they all operate in synchronization, full-scale wind pressure loads can be replicated on the entire house (see Figure 4).

Figure 4. The IRLBH building (Source: http://www.eng.uwo.ca/irlbh/)

This facility is capable of measuring load transfer paths throughout the house, including forces transmitted to the foundation. Among experiments carried out at IRLBH are a series of tests to evaluate the uplift capacity of roofs, the performance of toe-nailed roof-to-wall connections, roof sheathings, and glass plates under real-time simulated wind loads, and the verification of load paths, mold development, and moisture penetration in wood houses.

WIND ENGINEERING, ENERGY AND ENVIRONMENT DOME

When its construction is completed (projected for 2013), the Wind Engineering, Energy and Environment (WindEEE) Dome will be the world’s first hexagonal wind tunnel. The $23.6-million facility is being constructed at London’s Advanced Manufacturing Park by the University of Western Ontario in Canada. The dome will measure 40 m in outer diameter and 25 m in inner diameter.

The WindEEE Dome has the ability to simulate boundary layer winds, hurricane winds, and high intensity winds—including tornados, downbursts, gust fronts, and low-level nocturnal currents—that cannot be recreated in existing wind tunnels. While tropical cyclone damage is the largest source of insured loss worldwide on an annual average basis, a large portion of loss in North America (particularly in noncoastal regions) can be attributed to these localized but highly intense storms.

The facility will be used to test the vulnerabilities of buildings, wind turbines, power lines, agricultural crops, and forests. Figure 5 shows the WindEEE dome under construction as of November 2012.

Figure 5. The WindEEE dome under construction, as of November 2012 (left) and a tornado simulation schematic (right) (Source: http://www.eng.uwo.ca/windeee/)

CLOSING THOUGHTS

Physical testing significantly advances our understanding of the real-world effects of different perils on structures and informs cost-effective and reliable mitigation techniques. It not only provides reliable wind design loads for different buildings, but also captures uncertainties that affect performance during windstorms. The state-of-the-art wind testing facilities mentioned in this article, as well as many others around the world, will continue to improve our ability to model losses from destructive events. Along with results from computational fluid dynamics, insurance claims data, and findings from post-disaster damage surveys, AIR engineers use physical testing data as one part of a multifaceted approach to developing robust damage functions for our wind models.
REFERENCES


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