Effect of low-rise building geometry on tornado-induced loads

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Introduction

Description of simulated tornado

Maximum horizonal wind speed Tornado vortex diameter Swirl ratio

Model description, instruments, conventions

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The effect of eave height The effect of roof pitch

Challenges to quantify tornado-induced loads:

► Lack of research facilities capable of determining tornado-induced loads (pressures, forces, etc.)

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- Lack of research facilities capable of determining tornado-induced loads (pressures, forces, etc.)
- Absence of full-scale data
- Lack of interest in tornado-resistant design

How to overcome these challenges:

Iowa State University (ISU) tornado simulator

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- ► Full-scale data from several recent tornados

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- ► Full-scale data from several recent tornados
- Pressures obtained form the ISU simulator are verified

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- Fact 4: Maximum horizonal velocity of the tornado generated by ISU Simulator is 11.7 m/s

Description of simulated tornado

Maximum horizonal wind speed

Maximum horizontal wind speed

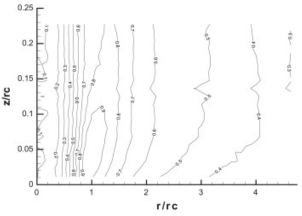
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Choose target full-scale wind speed to be $74 \,\mathrm{m/s}$

Velocity scale $\lambda_{v} = 11.7/74 = 1/6.3$

Contour plot of normalized tangential velocity

Figure: Contour plot of tangential velocity magnitudes normalized with respect to the maximum tangential velocity



Description of simulated tornado

Maximum horizonal wind speed

└ Tornado vortex diameter

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Definition

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Tornado vortex diameter

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Radius of the core r_c : radius of the maximum wind near the ground

Fact 1: r_c of F2 tornado is between 45 to 225 m

Fact 2: r_c of simulated tornado is $0.56 \,\mathrm{m}$

Choose r_c of target full-scale tornado to be $56 \,\mathrm{m}$

Length scale is 1:100

Description of simulated tornado

[└] Tornado vortex diameter

Swirl ratio

Swirl ratio: definition

Definition Swirl ratio *S*:

$$S = \frac{\pi V_{\theta \max} r_c^2}{Q}$$

 r_c : core radius

 $V_{\theta \rm max}$: maximum tangential wind speed

Q: inflow rate of the vortex measured at $r = r_c$

How to choose swirl ratio

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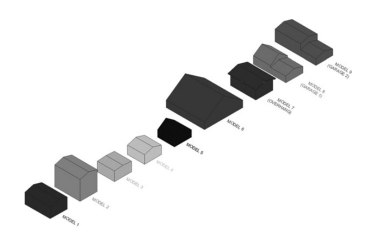
How to choose swirl ratio

- Fact 1: Data from full-scale tornados indicates $S \ge 2.0$
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Choose the swirl ratio S to be 2.6

└─Building models

Building models



☐ Model description, instruments, conventions☐ Building models

Model dimensions

Model	Roof pitch, θ (deg)	Width, B (mm)	Length, L (mm)	Eave height, h_e (mm)	Roof ridge height, h_t (mm)	Mean roof height, h (mm)	L/B	h/L
1	15.95	98	146	60	74	67	1.5	0.46
2	15.95	98	146	110	124	117	1.5	0.80
3	4.6	98	98	53	57	55	1.0	0.56
4	15.95	98	98	48	62	55	1.0	0.56
5	35.5	98	98	37	72	55	1.0	0.56
6	35.5	221	221	37	114	76	1.0	0.34
7 (Overhang)	15.95	98	146	60	74	67	1.5	0.46
8 (Garage 1) ^a	35.5 ^b	98	187	37	72	55	1.9	0.29
9 (Garage 2) ^a	15.95 ^b	98	235	60	74	67	2.4	0.29

^a Dimensions of "garage" addition were B=98 mm, L=89 mm, h_e=33 mm, and h_t=47 mm.
^b Roof pitch of "house" part of model, Roof pitch of "garage" addition was 15.95°.

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Instrumentation

Wind velocity measurement: Cobra probe



□Instrumentation

Wind velocity measurement: Cobra probe



Measurement points horizontally spaced at 50.8 mm vertically spaced at 6.35 mm

Instrumentation

Pressure measurement: ZOC33/64Px pressure transducer



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Model description, instruments, conventions

Instrumentation

Pressure measurement: ZOC33/64Px pressure transducer



Measurement frequency: 390 Hz

Procedure and conventions

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- ► Calculate the peak pressure as the average of the peak pressures from each of the 10 runs
- ► Change the BOA from 0° to 90° with a step size of 15°

Definition

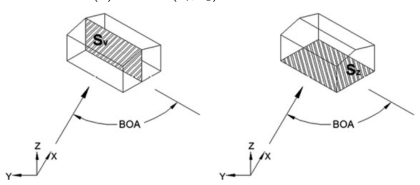
BOA: the orientation of the building with respect to the direction of translation of the tornado

Model description, instruments, conventions

Procedure and conventions

BOA & Areas used to compute force coefficients

Figure: Building orientation angle (BOA) with respect to the tornado translation axis (X) and areas (S_v, S_z) used to normalize force coefficients



Model description, instruments, conventions

Procedure and conventions

Calculation of force coefficients

$$C_{F_X} = \frac{F_X}{(1/2)\rho V_H^2 S_V} \tag{1}$$

$$C_{Fy} = \frac{F_y}{(1/2)\rho V_H^2 S_v}$$
 (2)

$$C_{Fz} = \frac{F_z}{(1/2)\rho V_H^2 S_z}$$
 (3)

$$C_{Fxy} = \sqrt{C_{Fx}^2 + C_{Fy}^2} \tag{4}$$

Model description, instruments, conventions

Procedure and conventions

☐ The effect of eave height

The effect of eave height: Models

Fact 1: Difference between Model 1 & 2 was eave heights h_e

Results

☐ The effect of eave height

The effect of eave height: Models

Fact 1: Difference between Model 1 & 2 was eave heights he

Fact 2: Model 1: $h_e = 60 \text{ mm}$ Model 2: $h_e = 110 \text{ mm}$

The effect of eave height: Peak pressures

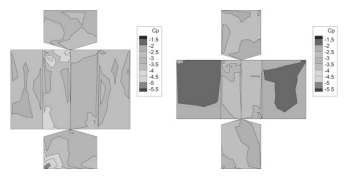


Figure: Peak pressure contours for Model 1 (left) & 2 (right), BOA=30°

- Peak pressure contours of Model 1 & 2 are similar
- ▶ Magnitudes of peak pressure: Model 1 > Model 2



Results

☐ The effect of eave height

The effect of eave height: Vertical force coefficient

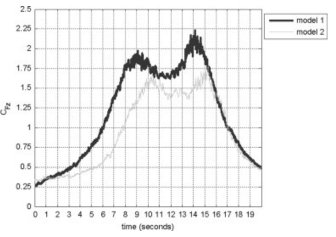


Figure: C_{Fz} time history for Model 1 & 2, BOA=30°

The effect of eave height: XY force coefficient

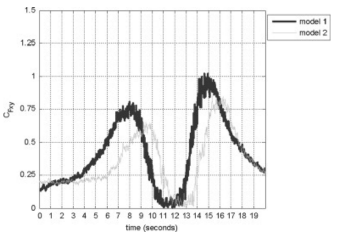


Figure: C_{Exy} time history for Models 1 & 2, BOA=30°

└ The effect of roof pitch

The effect of roof pitch: Models

Fact 1: Difference between Model 3, 4 & 5 was roof pitch θ

The effect of roof pitch: Models

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Fact 2: Model 3: $\theta = 4.6^{\circ}$

Model 4: $\theta = 15.95^{\circ}$

Model 5: $\theta = 35.5^{\circ}$

The effect of roof pitch: Peak pressures

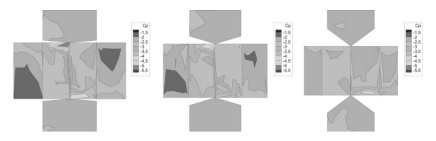


Figure: Peak pressure contours for Model 3 (left), 4 (center) & 5 (right), BOA= 45°

The effect of roof pitch: Peak pressures

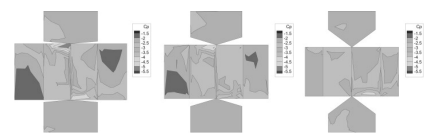


Figure: Peak pressure contours for Model 3 (left), 4 (center) & 5 (right), $BOA=45^{\circ}$

▶ As $\theta \uparrow$, peak pressure magnitudes for the roof \downarrow

The effect of roof pitch: Peak pressures

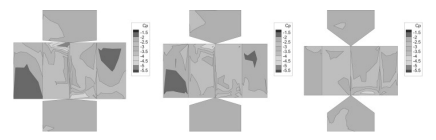


Figure: Peak pressure contours for Model 3 (left), 4 (center) & 5 (right), BOA=45°

- ▶ As $\theta \uparrow$, peak pressure magnitudes for the roof \downarrow
- ▶ As $\theta \uparrow$, peak pressure magnitudes for the wall \uparrow

Results

└ The effect of roof pitch

The effect of roof pitch: Vertical force coefficient

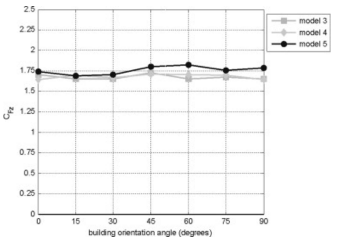


Figure: C_{Fz} time history for Models 3, 4 & 5, for each BOA

Results

☐ The effect of roof pitch

The effect of roof pitch: Vertical force coefficient

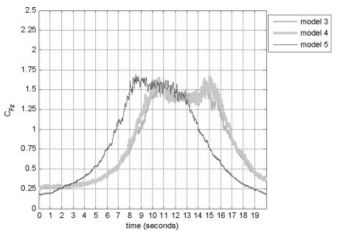


Figure: C_{Fz} time history for Models 3, 4 & 5, BOA=30°

