



NHERI Experimental Facility at UF: Boundary Layer Wind Tunnel

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AAWE 2021 Workshop

NSF Award# 2037725



UF NHERI Experimental Facility

- Provide users access to advanced wind engineering experimental research infrastructure
- Support transformative wind hazard research through state-of-the-art experimental resources, seamless integration of high-performance computing, skilled personnel, and a culture of safety and collegiality
- Expand and diversify the wind engineering community to develop a workforce that serves society to create the hazard resilient infrastructure of the future





NSF Award 2037725





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UF Experimental Facility

Self-Configuring Boundary Layer Wind Tunnel (**BLWT**) NSF Award 2037725





Multi-Axis Wind Load Simulator (**MAWLS**)



High Airflow Pressure Loading Actuator (**HAPLA**)



Dynamic Flow Simulator (**DFS**)



Spatiotemporal Pressure Loading Actuator (**SPLA**)

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Terraformer NSF MRI CMMI 1428954

- Computer controlled terrain generator
- 48 RS-485 communication busses
- 1116 integrated stepper motor drives
- Rapidly configures in 90 seconds to produce a range of target exposures





Specifications Optional active flow control for the BLWT Non-neutral mean velocity profiles Nonstationary flow conditions 319 ducted fan assemblies 9-inch 6-blade propellor • 1 hp brushless DC motor with electronic speed controller Nominal free discharge velocity ~23 m/s Maximum frequency response of ~3 Hz Flow Field Modulator (FFM)



Flow Field Modulator

Mean Velocity and Turbulence Generator



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MRI (NSF Award 1428954)



The FFM **slides into** the wind tunnel to provide active flow control or **slides out** for conventional BLWT operation



Flow Field Modulator

- 319 ducted fan assemblies
- Capable of reproducing userspecified non-monotonic and/or spatiotemporally nonstationary flows
- Velocity profiles produced along the height of the tunnel by varying row fan speeds
- Individual fan speeds fluctuate to achieve target turbulence properties



Cell Assembly

- Hexagonal aluminum duct
- Brushless DC motor, electronic speed controller

W = 6 m

Airflow

H = 3 m

 $L = 1.6 \, {\rm m}$

- Nominal free discharge velocity ~23 m/s
- Max frequency response of ~3 Hz





Example Target Profiles – Log Law



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Example Target Profiles – Urban Canopy



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Next evolution of simulation

Non-stationary events

BLWT Simulation of Transient and Non-synoptic Wind Events: May 19, 2021

y, u (m/s)

Non-neutral flows

Kwon, D. K., & Kareem, A. (2009). Gustfront factor: New framework for wind load effects on structures. *Journal of structural engineering*, *135*(6), 717-732.





Mean velocity profiles (Kwon and Kareem, 2009)



20

25





Model Instrumentation

- Scanivalve pressure scanning system
 - 512 pressure taps can be measured simultaneously from eight ZOC33 modules
 - Max sampling rate = 625 Hz
- 6-axis force balance sensors
- Displacement sensors
- Accelerometers



Flexible tubes inside model connects pressure 'taps' to pressure scanning modules













FEMA STARR II Project NHERI Experimental Facility

(b)

3D instrument control of the Cobra Probe Rake for precision measurement of surface flows



(a) Cobra Probe installed in instrument traverse

(b) Zoomed in view of the over the topographic

Cobra Probe model surface



Particle Image Velocimetry (PIV)

- Dantec Dynamics PIV system
 - DualPower 30-1000 laser (2 X 30 mJ at 1000 Hz; 527 nm)
 - SpeedSense VEO 340 camera that can record up to 72 GB of data at 4MP and 800 fps
 - Camera is equipped with a 10 Gb interface to enable rapid transfer of data





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PIV Setup

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- Designed and built seeders in house
 - Produce particles of the correct size (1-2 micron)
 - Evenly and sufficiently distribute particles in PIV window
 - Use safe and inexpensive fluid









Field Data + Laboratory Resources

- Site-specific impacts on building loads
 - High resolution site imaging + Damage assessment + Terraformer heterogenous terrain in BLWT
- Effects of transient and non-synoptic flow
 - Ground-based measurements + Flow Field Modulator/BLWT
- Wind and rain effects on wall systems, components, and cladding
 - Tower measurements/pressure traces + Damage assessment + Pressure loading actuators (HAPLA - non-NHERI)





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Additional Resources



In-House Fabrication

- 3-axis CNC router
 - Fully programmable MultiCam APEX3R CNC Router for routing foam, wood, plastics, and aluminum model components
 - 1.5m x 3m



- 3D printers
 - Three Formlabs Form 2 stereolithography 3D printers for high-resolution rigid pressure-tapped models
 - Five LulzBot TAZ 6 Fused Filament Fabrication 3D printers for production of larger lower resolution model components
- Machine shop and skilled design/fabrication staff







How do I learn more?

- https://ufl.designsafe-ci.org
- Contact one of the PI team
 - Jennifer Bridge, jennifer.bridge@essie.ufl.edu
 - Forrest Masters, <u>masters@ce.ufl.edu</u>
 - Kurt Gurley, <u>kgurl@ce.ufl.edu</u>
 - Brian Phillips, <u>brian.phillips@essie.ufl.edu</u>
- Upcoming workshop May 19

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 BLWT Simulation of Transient and Non-synoptic Wind Events



