# Kelly Yi-Chun Huang

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Kalsi Assistant Professor of Mechanical Engineering, University of Houston

### Education

Jul 2021	Ph.D.	Mechanical and Aerospace Engineering	Princeton University
Jan 2018	M.A.	Mechanical and Aerospace Engineering	Princeton University
Dec 2015	B.S.	Mechanical Engineering	Cornell University

### **Research Interests**

Environmental Fluid Mechanics • Turbulence • Sensing Techniques • Surface-Atmosphere Interactions • Boundary-Layer Meteorology • Experiments

### Research Experience

### University of Notre Dame

2021 — 2023 **Postdoctoral Researcher** supervised by Prof. Harindra J. S. Fernando

• fog and turbulence interactions in the marine atmosphere

### Princeton University

2016 — 2021 Graduate Research Assistant advised by Prof. Marcus Hultmark

- nano-scale measurements in the atmospheric surface layer
- active grid for studying mosquito tracking behavior

#### Cornell University

2015 — 2016 Undergraduate Research Assistant advised by Prof. Charles Williamson

tested innovative blade designs for urban vertical-axis wind turbines

### National Renewable Energy Laboratory

Summer 2015 Science Undergraduate Laboratory Intern advised by Dr. Katherine Dykes

 developed a Python toolbox that optimizes the spar supporting structure of offshore wind turbines

## Fellowships

2017 National Defense Science and Engineering Graduate Fellowship (~ \$153k)

United States Department of Defense

2016 Francis Robbins Upton Fellowship in Engineering (~ \$105k)

School of Engineering and Applied Science, Princeton University

### Honors and Awards

2020 Excellence in Teaching Award

Engineering Council, Princeton University

2019 The Luigi Crocco Award for Teaching Excellence

Mechanical and Aerospace Engineering, Princeton University

2015 Undergraduate Student of the Year

Diversity Programs in Engineering, Cornell University

Service

**Princeton University** 

2017 – 2020 MAE Graduate Student Council Representative, Chair

Referee/Reviewer

2021 – present Experiments in Fluids

### **Invited Presentations**

2023 U.S. Naval Academy, USA— Department of Mechanical Engineering

Measuring, Modeling, and Mimicking Atmospheric Turbulent Processes.

National Taiwan University, Taiwan — Hydrotech Research Institute *Measuring, Modeling, and Mimicking Atmospheric Turbulent Processes.* 

National Central University, Taiwan — Department of Civil Engineering *Measuring, Modeling, and Mimicking Atmospheric Turbulent Processes.* 

2021 University of Notre Dame, USA — Environmental Fluid Dynamics Seminar

Experimental Methods for Understanding Turbulence in the Lower Atmosphere.

University of California, Davis, USA — Environmental Dynamics Lab Seminar

*Experimental Methods for Studying Turbulence in the Lower Atmosphere.* 

2020 Cooper Union, USA — Albert Nerken School of Engineering Invited Lecture

From Mosquitos to Weather Models — Understanding Turbulence in the Lower Atmo-

sphere.

### **Select Presentations**

2022 [Talk] American Physical Society: Division of Fluid Dynamics

The role of environmental turbulence in the lifecycle of marine fog.

2022 [Talk] American Meterological Society Annual Meeting

The Super Combo Probe for simultaneous high-resolution measurement of velocity and

temperature fluctuations in atmospheric turbulence.

2020 [Poster] American Geophysical Union: Fall Meeting

Velocity and Temperature Dissimilarity in the Surface Layer Uncovered by the Tele-

graph Approximation.

2018 [Poster] American Geophysical Union: Fall Meeting

Simultaneous and Well-resolved Velocity and Temperature Measurements in the At-

mospheric Surface Layer.

2018 [Talk] American Physical Society: Division of Fluid Dynamics

Mimicking Atmospheric Flow Conditions to Examine Mosquito Orientation Behavior.

### **Professional Development**

Fall 2020 Inclusive Leadership Learning Cohort

GradFutures, Princeton University

### **Professional Memberships**

American Physical Society (APS) American Geophysical Union (AGU)

### **Publications**

#### In Prep

K. Y. Huang, T. J. Hintz, and H. J. S. Fernando, "Turbulent equilibrium radius in fog droplet formation," (in prep).

T. J. Hintz, K. Y. Huang, S. W. Hoch, J. Ruiz-Plancarte, and H. J. S. Fernando, "A mechanism for coastal fog genesis at evening transition," *Quarterly Journal of the Royal Meteorological Society* (under review).

#### Peer-Reviewed

K. Y. Huang, G. G. Katul, T. J. Hintz, J. Ruiz-Plancarte, and H. J. S. Fernando, "Fog intermittency and critical behavior", *Atmosphere* (2023).

H. J. S. Fernando, S. Wang, <u>K. Y. Huang</u>, and E. Creegan, "Fog-laden density staircases in marine atmospheric boundary layer", *Environmental Fluid Mechanics* (2023).

K. Y. Huang, M. K. Fu, C. P. Byers, A. D. Bragg, and G. G. Katul, "Logarithmic scaling of higher-order temperature moments in the atmospheric surface layer", *International Journal of Heat and Fluid Flow*.

K. Y. Huang and G. G. Katul, "Profiles of high-order moments of longitudinal velocity explained by the random sweeping decorrelation hypothesis", *Physical Review Fluids* (2022).

K. Y. Huang, C. E. Brunner, M. K. Fu, K. Kokmanian, T. Morrison, A. O. Perelet, M. Calaf, E. Pardyjak, and M. Hultmark, "Investigation of the Atmospheric Surface Layer Using a Novel High-resolution Sensor Array", *Experiments in Fluids* (2021).

K. Y. Huang, G. G. Katul, and M. Hultmark, "Velocity and temperature dissimilarity in the surface layer uncovered by the telegraph approximation", *Boundary-Layer Meteorology* (2021).

### Conference Proceedings

K. Y. Huang, M. K. Fu, C. P. Byers, and G. G. Katul, "Logarithmic scaling of higher-order temperature moments in the atmospheric surface layer", *12th Int. Symp. on Turbulence and Shear Flow Phenomena*, Osaka, Japan (2022).

## Teaching

#### **Princeton University**

2017 — 2021 Graduate Coordinator for the McGraw Learning and Tutoring Center

Assistant in Instruction

Fall 2019 MAE 305/MAT 391 – Mathematics in Engineering I

Spring 2019 MAE 222 – Introduction to Fluid Mechanics

Spring 2018 • MAE 224 – Integrated Engineering Science Laboratory

Fall 2017 MAE 335 – Fluid Dynamics

**Guest Lecturer** 

Fall 2022 • MAE 551 — Fluid Dynamics

Spring 2022 ■ MAE 553 — Turbulence

### Cornell University

Undergraduate Teaching Assistant

Fall 2015 MAE 3230 – Introduction to Fluid Mechanics

Fall 2014 ENGRD 2020 – Statics and Mechanics of Solids

### University of Notre Dame

#### **Guest Lecturer**

Fall 2021 & 2022 CE/AME 40465/60465 — Mechanics of Environmental Motions

Fall 21 − Spr 23 CE 62400 − Environmental Fluid Dynamics Practicum

Spring 2023 • CE 60430 — Fundamentals of Turbulence Theory

### Student Thesis Supervision

2018 — 2019 Ramesh, Gayatri & Huang, Whitney — B. S., Princeton University

Controlling Unmanned Aerial Vehicles in High Wind Speeds Using Nano-Scale Thermal

Anemometry Probes

2021 - 2023 Hintz, Thomas J. – M. S., University of Notre Dame

A Mechanism for Coastal Fog Genesis at Evening Transition