

Claudia E. Brunner

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Education

- Princeton University**
- 2022 (expected) PhD, Mechanical and Aerospace Engineering
Certificate in Science, Technology and Environmental Policy
from the School of Public and International Affairs
- 2019 M.A. Mechanical and Aerospace Engineering
- Stanford University**
- 2017 B.S. Mechanical Engineering
B.A. International Relations

Research experience

- 2017 – present **Princeton University**
Graduate research assistant, advised by Prof. Marcus Hultmark
- conduct unsteady airfoil experiments in a pressurized wind tunnel to investigate dynamic stall at high Reynolds numbers and its impact on vertical axis wind turbines in collaboration with Prof. Martin O. L. Hansen
 - designed and deployed a data acquisition platform for hot-wire measurements in the atmospheric surface layer as part of a multi-university field campaign led by Prof. Eric Pardyjak
- Environmental policy fellow*, advised by Prof. Alex Glaser
- study the role of offshore wind energy in decarbonizing the electricity sector using the integrated assessment model WITCH
- Summer 2016 **Stanford University**
Undergraduate research assistant, advised by Prof. John Dabiri
- designed an experiment to study the motions of tree branches in wind using image analysis software
- Undergraduate research fellow*, TomKat Center for Sustainable Energy
- assessed the potential for under-resourced California schools to reduce electricity bills by using state grants to install solar PV systems

Honors & awards

- United States Department of Defense**
- 2018 National Defense Science and Engineering Graduate Fellowship
- Princeton University**
- 2019 High Meadows Environmental Institute - Science, Technology and Environmental Policy Fellowship
Princeton Energy and Climate Scholars
- 2017 Upton First-Year Fellowship in Engineering

	Stanford University
2016	Public Service Honor Society TomKat Energy Impact Fellowship Woods Institute Forum for Undergraduate Environmental Leadership
2015	Haas African Service Fellowship

Peer-reviewed publications

Published

J Kiefer, **C E Brunner**, M O L Hansen and M Hultmark. "Dynamic stall at high Reynolds numbers induced by ramp-type pitching motions" In press at *J. Fluid Mech.*

C E Brunner, J Kiefer, M O L Hansen and M Hultmark (2021). "Study of Reynolds number effects on the aerodynamics of a moderately thick airfoil using a high-pressure wind tunnel" *Exp. Fluids* 62: 178.

K Y Huang, **C E Brunner**, M K Fu, K Kokmanian, T Morrison, A O Perelet, M Calaf, E Pardyjak and M Hultmark (2021). "Investigation of the atmospheric surface layer using novel high-resolution sensors" *Exp. Fluids* 62: 76.

C E Brunner, J Kiefer, M O L Hansen and M Hultmark (2020). "Unsteady effects on a pitching airfoil at conditions relevant for large vertical axis wind turbines" *J. Phys.: Conf. Ser.* 1618: 052065.

J Kiefer, **C E Brunner**, M Hultmark and M O L Hansen (2020). "Dynamic stall at high Reynolds numbers due to variant types of airfoil motion" *J. Phys.: Conf. Ser.* 1618: 052028.

In preparation

C E Brunner, J Kiefer and M Hultmark. "Comparison of dynamic stall on an airfoil undergoing sinusoidal and VAWT-shaped pitch motions" In prep.

C E Brunner, A Glaser. "Understanding the Roles of Onshore and Offshore Wind Energy in Future Energy Scenarios" In prep.

Teaching experience

	Princeton University, Department of Mechanical and Aerospace Engineering
Spring 2020	Integrated Engineering Science Laboratory - Fluid Mechanics <i>Graduate teaching assistant</i> <ul style="list-style-type: none"> • taught a weekly three-hour lab session • prepared and delivered an hour-long lecture on airfoil aerodynamics • graded written lab reports and mentored students for their final project

- Fall 2019 **Integrated Engineering Science Laboratory - Thermodynamics**
Graduate teaching assistant
- taught a weekly three-hour lab session
 - created a Github laboratory manual for a heat engine experiment
 - graded written lab reports and mentored students on their final project
- Spring 2019 **Mechanics of Fluids**
Graduate teaching assistant
- prepared and taught a weekly hour-long problem session
 - provided individual homework assistance and graded homework and exams
- Princeton University, McGraw Center for Teaching and Learning
- 2019 – 2021 **Undergraduate Tutoring Program**
Graduate coordinator
- oversaw Princeton's undergraduate tutoring program two nights per week with up to 50 tutors and up to 100 students
 - assisted in interviewing, hiring, training and mentoring undergraduate tutors

Mentoring experience

- 2021 **Princeton University**
Mentor of two undergraduate students for their senior thesis "Sensor-integrated unmanned aerial vehicle: A pilot design for albedo monitoring"
- Guest speaker*, Research Q&A Series, Undergraduate Environmental Scholars Program

Conference presentations

- 2021 On the timescales of dynamic stall. 74th Annual Meeting of the APS Division of Fluid Dynamics
- Reduced frequency effects on dynamic stall at high Reynolds numbers. 2nd Annual National Defense Science and Engineering Graduate Fellowship Conference
- 2020 Dynamic stall on an airfoil pitching at very high amplitudes and Reynolds numbers. 73rd Annual Meeting of the APS Division of Fluid Dynamics
- Unsteady effects on a pitching airfoil at conditions relevant for large vertical axis wind turbines. The Science of Making Torque from Wind (TORQUE)
- 2019 Dynamic stall experiments on a sinusoidally pitching airfoil at high Reynolds numbers. 72nd Annual Meeting of the APS Division of Fluid Dynamics
- Unsteady airfoils at high Reynolds numbers. Thousand Islands Fluid Dynamics Meeting
- 2018 High-frequency simultaneous temperature and velocity measurements in the atmospheric surface layer. American Geophysical Union Fall Meeting
- Dynamic effects on airfoil performance under unsteady inflow conditions at high Reynolds numbers. 71st Annual Meeting of the APS Division of Fluid Dynamics

Seminars and invited talks

- 2021 Offshore wind energy in the United States – from burgeoning technology to competitive market force? Princeton Energy and Climate Scholars Seminar
- Offshore wind energy in the United States – from burgeoning technology to competitive market force? Science, Technology and Environmental Policy PhD Seminar, School of Public and International Affairs, Princeton University
- 2020 Unsteady airfoil experiments relevant for vertical axis wind turbines. Princeton Energy and Climate Scholars Seminar
- 2019 Studying large wind turbines using small-scale models. Andlinger Center for Energy and the Environment meeting with the New Jersey Governor's Office

Service

- 2022 - 2025 **Executive Committee**, Topical Group on the Physics of Climate, American Physical Society
Student Member-at-Large
- 2020 - 2021 **Princeton Energy and Climate Scholars**, Princeton University
Student chair
- 2019 - 2020 **Graduate Student Council**, Department of Mechanical and Aerospace Engineering, Princeton University
Sustainability representative

Outreach

- 2021 *Guest lecturer*, "International Climate Policy"
Facilitator, "World Climate Simulation"
Princeton Day School
- Panelist*, High School Engineering Colloquium
Society of Women Engineers, Princeton Chapter
- 2020 *Guest lecturer*, "Environmental Justice and the Dakota Access Pipeline"
Princeton Day School
- 2019 *Guest lecturer*, "Introduction to Climate Science"
Princeton Day School

Professional development

- January 2022 Financial Markets for Policy Professionals, Julis-Rabinowitz Center, Princeton University
- Fall 2021 Rising Stars in Mechanical Engineering Workshop, Massachusetts Instit. of Technology
- Fall 2020 Inclusive Leadership Learning Cohort, Princeton GradFutures
- Winter 2016 Public Service Leadership Program, Haas Center for Public Service, Stanford University

Professional memberships

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