Emad Masroor

EDUCATION

Cornell University

B.S. in Mechanical Engineering

Virginia Tech

Ph.D. in Engineering Mechanics Advisor: Mark A. Stremler Thesis title: Vortex Dynamics and forces in the laminar wakes of bluff bodies Ithaca, NY 2013–2017

Blacksburg, VA 2018–present

PUBLICATIONS

- Emad Masroor, Wenchao Yang, and Mark A. Stremler. "Flow visualization data from experiments with an oscillating circular cylinder in a gravity-driven soap film". In: *Data in Brief* 41 (Apr. 2022), p. 107819. ISSN: 2352-3409. DOI: 10.1016/J.DIB.2022.107819.
- [2] Emad Masroor and Mark A. Stremler. "On the topology of the atmosphere advected by a periodic array of axisymmetric thin-cored vortex rings". In: *Regular and Chaotic Dynamics* 27.2 (2022), pp. 183–197. DOI: 10.1134/S1560354722020046. arXiv: 2112.06105.
- [3] Wenchao Yang, Emad Masroor, and Mark A. Stremler. "The wake of a transversely oscillating circular cylinder in a flowing soap film at low Reynolds number". In: J. Fluids Struct. 105 (Aug. 2021), p. 103343. ISSN: 08899746. DOI: 10.1016/j.jfluidstructs.2021.103343. arXiv: 2101.00108.
- [4] Mark A. Stremler, Saikat Basu, and **Emad Masroor**. "Erratum: Streamline patterns in 2P vortex street equilibria". In: *Journal of Fluid Mechanics*, 901 (2020). ISSN: 14697645. DOI: 10.1017/jfm.2017.563.

PRESENTATIONS

- [1] **Emad Masroor**, Anshul Nayak, and Hodjat Pendar. "A computationally efficient method for modeling the dynamics of swimming or flying flexible bodies in high-Re flows". In: 2nd annual Engineering Mechanics Symposium, Blacksburg VA. Apr. 2022.
- [2] Emad Masroor and Mark A. Stremler. "Vortex patterns in the wake of a transversely oscillating circular cylinder at low Reynolds number". In: 74th Annual Meeting of the APS Division of Fluid Dynamics, Pheonix, AZ [file]. Nov. 2021.
- [3] Mark A. Stremler and **Emad Masroor**. "A generalized Karman-like drag law for exotic vortex street equilibria". In: 74th Annual Meeting of the APS Division of Fluid Dynamics, Pheonix, AZ. Nov. 2021.
- [4] **Emad Masroor** and Mark A. Stremler. "Theoretical predictions for the drag force due to exotic wakes". In: 25th International Congress of Theoretical and Applied Mechanics, Milan, Italy (virtual). Aug. 2021.
- [5] Emad Masroor and Mark A. Stremler. "Understanding the occurrence of the '2P mode' in the wake of an oscillating cylinder at low Re". In: *Inaugural Engineering Mechanics Symposium, Blacksburg VA*. Apr. 2021.
- [6] Emad Masroor and Mark A. Stremler. "Drag forces on a bluff body shedding a 2P wake". In: Fall Fluid Mechanics Symposium, Blacksburg, VA. Nov. 2019.
- [7] Emad Masroor and Mark A. Stremler. "Drag forces on a bluff body shedding a 2P wake". In: 72nd Annual Meeting of the APS Division of Fluid Dynamics, Seattle, WA. Nov. 2019.

- [8] **Emad Masroor**, Wenchao Yang, and Mark A. Stremler. "Vortex patterns in the two-dimensional wake of a transversely oscillating cylinder in uniform flow". In: *IUTAM Symposium on Vortex dynamics in science, nature and technology*, San Diego, CA. June 2019.
- [9] Emad Masroor, Wenchao Yang, and Mark A. Stremler. "Wake Structure of an oscillating cylinder in a flowing soap film at low Reynolds number". In: 71st Annual Meeting of the APS Division of Fluid Dynamics, Atlanta, GA. Nov. 2018.
- [10] Wenchao Yang, **Emad Masroor**, and Mark A. Stremler. "Vortex patterns in the two-dimensional wake behind an oscillating cylinder". In: *Fall Fluid Mechanics Symposium*, Blacksburg, VA. Nov. 2018.
- [11] Mark A. Stremler et al. "Classifying Relative Vortex Motions in 2P Mode Wakes". In: 7th Conference on Bluff Body Wakes and Vortex-Induced Vibrations, Marsielle, France. July 2018.

EXPERIENCE

Virginia Tech	Blacksburg, VA	
Member, Theoretical & Applied Fluid Mechanics research group	Spring 2018 –present	
 Hydrodynamics experiments with flowing soap films 		
- 'Reduced order modeling' of exotic wakes using point vortex dynamics		
- Dynamics of vortex rings		
– Design & prototyping of a novel design for an atomizing nozzle for an industry part	ener.	
Regeneron Pharmaceuticals	Tarrytown, NY	
Ph.D. Intern	Summer 2021	
- Conducted multiphase simulations of bioreactors using ANSYS Fluent.		
 Helped identify thresholds for operating bioreactors at low-volume conditions 		
– Created a framework for reliably conducting in-house CFD simulations of bioreacto	rs	
Toyota Material Handling (Raymond Corp.)	Greene, NY	
Intern Research Engineer	Summer 2016	
- Experimentally tested the feasibility of switching forklift trucks from legacy lead-ac	id to Li-ion	
- Conducted preliminary experiments to monitor the on-field performance of hydraul	ic systems using telematics	
– Modeled the mast of a forklift truck under extreme loading conditions using Abaqu	S	
Cornell University	Ithaca, NY	
Various positions:		
- Writing tutor Knight Institute for Writing in the Disciplines	Fall 2014 – Spring 2017	
– Student employee Office of Institutional Research & Planning	Spring 2016	
– Member Student Library Advisory Council	Spring 2016	
– Staff Design Editor The Cornell Daily Sun	May 2014 – December 2014	
- Student worker Cornell Dining	January 2014 –October 2014	
– Desk staff Cornell University Library	Fall 2014 – Fall 2015	

TEACHING

Instructor of Record	Blacksburg, VA
ME 3414 Fluid Dynamics at Virginia Tech	Spring 2022
- Fully responsible for class of 42 students at junior/senior level	
- Developed lectures, homework assignments, quizzes, and exams	
Instructor	Davidson, NC
Engineering Problem Solving at Duke Talent Identification Program	Summer 2018 & 2019
- Taught 15-16 students in an immersive summer program with 100+ contact hours	
– Wrote syllabus, developed lesson plans, and taught a class of gifted middle school studer	nts
- Provided feedback to students & parents at end-of-term meeting	
Graduate Teaching Assistant at Virginia Tech:	
- Computational Methods at Sophomore level	Spring 2018
– Introduction to Fluid Mechanics at Junior level	Fall 2018
– Dynamics at Sophomore level	Spring 2019
- Introduction to Solid Mechanics at Graduate level	Spring 2019
Teaching Assistant at Cornell University:	
– Water & Wind Energy Module	Fall 2016
- Analysis of Mechanical and Aerospace Structures	Fall 2016

Scholarships and Awards

• National Science Foundation Graduate Research Fellowship	2019-2023
• Manuel Stein Scholarship, Engineering Mechanics Program, Virginia Tech	Spring 2019
• Liviu Librescu Memorial Fellowship, Engineering Mechanics Program, Virginia Tech	Spring 2020
• Daniel and Frances Frederick Fellowship, Engineering Mechanics Program, Virginia Tech	Spring 2022
• College of Engineering Fellowship, Virginia Tech,	Spring 2018
• International Student Tuition Scholarship, Cornell University,	2013 - 2017
• James E. Rice Jr. Award for exceptional writing in first-year writing seminars, Cornell University,	2014

SERVICE

- Reviewer, Progress in Computational Fluid Dynamics
- Member, American Physical Society
- Member, Society for Industrial and Applied Mathematics
- Member, American Mathematical Society
- Member, Society for Integrative and Comparative Biology
- Reviewer, GSA Travel Fund Program
 Judge for Blue Ridge Highlands Regional Science Fair
 Spring 2018