## Ian Ho

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## Research Interests

Biological Fluid Mechanics, Physical Computing, Active Matter, Interfacial Phenomena

#### **Education**

Stanford University, School of Engineering

Stanford, CA

Ph.D. Biological Engineering

2021-

Advisor: Manu Prakash

Stanford University, School of Engineering

Stanford, CA

M.Sc. Biological Engineering

2021-2023

Brown University, School of Engineering

Providence, RI

**B**.Sc. Mechanical Engineering (Honors)

2017-2021

Research Advisor: Daniel Harris

## Research Experience

#### Prakash Lab (Stanford University)

Stanford, CA

Graduate Research — Advisor: Prof. Manu Prakash

2022-

Energy Harvesting with Flexible Hydrofoils

- Experimentally investigated the effects of a flexible end tip on the energy harvesting efficiency of a heaving and pitching hydrofoil [8].

#### Harris Lab (Brown University)

Providence, RI

Undergraduate Research — Advisor: Prof. Daniel Harris

2018-2021

- Self Propulsion and Collective Interaction of Capillary Surfers
  - An interfacial active matter system with wave-mediated interactions [5,6].
- Direct Measurement of Capillary Attraction
  - Magnetic measurements of capillary attraction between two cylinders trapped on an air-water interface [9].
- Interfacial Drag on Floating Bodies
  - Characterization of skin-friction drag on centimeter-sized disks sliding on an air-water interface [10].

#### Breuer Lab (Brown University)

Providence, RI

Independent Study — Advisor: Prof. Kenny Breuer

2020-2021

- Energy Harvesting with Flexible Hydrofoils
  - The heaving and pitching energy harvesting dynamics of a flexible end tip hydrofoil [8].

## In Preparation

\*co-first author

[1] Ian Ho\*, Qing Zhang\*, Benjamin Foster, Elora López-Nandam, Rebecca Albright and Manu Prakash. Behavior plasticity in free swimming coral larvae via long term tracking microscopy. In **Preparation**, 2025.

## Pre-print, Published

- [2] Melanie Hannebelle, **Ian Ho** and Manu Prakash. Schistosomiasis parasite enhance transmission rates via interfacial swimming. **Submitted**, 2025. [PDF]
- [3] Vishal P. Patil\*, Ian Ho\*, and Manu Prakash. Self-learning mechanical circuits. Submitted, 2024. [PDF]
- [4] Ian Ho\*, Giuseppe Pucci\*, Anand U. Oza and Daniel M. Harris. Capillary surfers: wave-driven particles at a fluid interface. Physical Review Fluids, 2023. ("Editors' Suggestion" and "Featured in Physics"). [PDF]

#### APS | FYFD | DFD Gallery of Fluid Motion

- [6] Anand U. Oza, Giuseppe Pucci, Ian Ho, and Daniel M. Harris. Theoretical modeling of capillary surfer interactions on a vibrating fluid bath. Physical Review Fluids, 2023. ("Featured in Physics") [PDF]
- [7] Ian Ho, Ajay Harishankar Kumar and Daniel M. Harris. Reconfigurable mechanical vibrations laboratory kit. Journal of Open Hardware, 2022. [PDF]
- [8] Howon Lee\*, **Ian Ho\*** and Kenneth Breuer. Energy harvesting performance of an oscillating hydrofoil with a flexible tip. **AIAA Scitech**, 2022. [PDF]
- [9] Ian Ho, Giuseppe Pucci, and Daniel M. Harris. Direct measurement of capillary attraction between floating disks. Physical Review Letters, 2019. ("Editors' Suggestion" and "Featured in Physics"). [PDF] APS | Ars Technica | Physics Buzz | News from Brown | AAAS
- [10] Giuseppe Pucci, Ian Ho, and Daniel M. Harris. Friction on water sliders. Scientific Reports, 2019. [PDF]

### **Contributed Presentations**

- o lan Ho, Qing Zhang, Elora López-Nandam, Rebecca Albright, Manu Prakash. *Behavioral plasticity in free-swimming coral larvae via long-term tracking microscopy*. APS March Meeting 2023, Las Vegas. [Bulletin]
- o lan Ho, Ajay Harishankar Kumar, Daniel M. Harris. *Skin friction on oscillating interfacial bodies*. APS DFD Meeting 2021, Phoenix. [Bulletin]
- O Hongquan Li, et al. (incl. lan Ho). Pufferfish: Developing a rapidly scalable full-feature ventilator for COVID-19 patients with ARDS. APS DFD Meeting 2020, Virtual. [Bulletin]
- o lan Ho, Giuseppe Pucci, Daniel M. Harris. *Direct measurement of capillary attraction between floating disks*. APS March Meeting 2019, Boston, MA. [Bulletin]

## **Fellowships**

Tau Beta Pi Fellowship (Stark No. 42): Among 28 selected, 2021-2022. [Link]

#### Awards and Honors

Poster award: Stanford Bio-X Interdisciplinary Initiatives Seed Grants Program Poster Session (25/229). [Link]

Stanford Bio-X Travel Award: Travel award to attend APS March Meeting, 2023. [Link]

Outstanding Senior Award in Mechanical Engineering: Brown School of Engineering, 2021. [Link]

Sigma Xi Honor Society: Inducted 2021.

**Karen T. Romer Undergraduate Teaching and Research Award**: Awarded to conduct research at Brown University, 2019.

**Tau Beta Pi Engineering Honor Society**: Awarded to top 1/8 of Engineering Class, inducted 2019. [Link]

## **Teaching Experience**

Physiology: Modern Cell Biology — Marine Biological Laboratory (MBL	) Woods Hole, MA
Teaching Assistant [Link]	2025

BIOE 271 Frugal Science — Stanford University

Teaching Assistant

Stanford, CA
2023,2024,2025

ENGN 1735 Vibration of Mechanical Systems — Brown University Providence, RI
Teaching Assistant, Course Development [7] 2021

ENGN 1860 Advanced Fluid Mechanics — Brown University

Teaching Assistant

Providence, RI
2020

Summer@Brown "Fluid Mechanics Through Hovercraft Physics" — Brown University Providence, RI

Co-instructor 2018

# APMA 340 Ordindary Differential Equations Teaching Assistant

Providence, RI 2018

## **Field Research**

2023: R/V Atlantic Explorer (Bermuda) — Tracking microscopy measurements of acantharian sedimentation.

**2022**: R/V Sikuliaq (Alaska) — Measurements of centric diatom buoyancy-regulation behavior.

#### References

Manu Prakash

Stanford University

Ph.D. Advisor

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Web: prakashlab.stanford.edu

Daniel M. Harris

Associate Professor of Bioengineering Associate Professor of Engineering

Brown University

Undergraduate Research Advisor Email: daniel\_harris3@brown.edu

Web: sites.brown.edu/harrislab

Vishal P. Patil

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