#### Amit Dawadi

 $\begin{array}{c} {\rm Ph.D.~Candidate~in~Physics} \\ {\rm Clark~University,~Worcester,~MA~01610,~USA} \end{array}$ 

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Last Update: July 8, 2025

### Education

### Ph.D. candidate in Physics

Clark University, MA, USA

Expected: May 2026 Advisor: Arshad Kudrolli

Research Focus:

- My research explores the mechanics of soft materials (thin sheets, elastic filaments), focusing on how geometric constraints and external forces govern their deformation, self-organization, and resulting structural and dynamic properties.
- Adaptable granular metamaterials for energy absorption and impact mitigation.

**M.Sc. in Physics** Tribhuvan University (St. Xavier's College), Kathmandu, Nepal 2020 Thesis: Study of Structural and Electronic Properties of Half Heusler Alloys CuCdX (X= Ge, As and Se).

Advisors: Manoj Kumar Yadav and Vinaya Kumar Jha

B.Sc. in Physics, Tribhuvan University (Tri-Chandra M. College), Kathmandu, Nepal 2016

#### Research Interests

Emergent structures and dynamics in soft matter and complex systems shaped by geometry, interactions, and external driving far from equilibrium.

## Publications and Preprints

- [1] A. Dawadi and A. Kudrolli. Memory in cyclically crumpled sheets. *Physical Review Research*, 6(4), November 2024.
- [2] A. Dawadi, A. Biswas, J. Chopin, and A. Kudrolli. Bundling architecture in elastic filaments with applied twist. *arXiv preprint*, arXiv:2501.04650, 2025. (Accepted in PRE)
- [3] M. Berhanu, A. Dawadi, M. Chaigne, J. Jovet, and A. Kudrolli. Self-propulsion of floating ice blocks caused by melting in water. *arXiv preprint*, arXiv:2412.16010, 2024.(Under Review)

#### Conference Presentations

- Architected granular materials for impact mitigation, A. Dawadi and A. Kudrolli, 21<sup>st</sup> Northeastern Granular Materials Workshop at Yale University, 2025
- Self-propulsion of floating ice blocks in saline water, A. Dawadi and A. Kudrolli, 103<sup>rd</sup> New England Complex Fluids Workshop at UMass Amherst, 2025

- Bundle architecture of twisted elastic filaments with migration, A. Dawadi, A. Biswas, J. Chopin, and A. Kudrolli, APS March Meeting, 2025
- Self-Propulsion of floating ice blocks in water, A. Dawadi and A. Kudrolli, 101<sup>st</sup> New England Complex Fluids Workshop, Harvard, 2024
- Folding pathways to crumpling a sheet with cyclic wringing, A. Dawadi and A. Kudrolli, APS March Meeting, 2024
- Twisted structure of multifilament bundles and sheets, A. Biswas, A. Dawadi, and A. Kudrolli, APS March Meeting, 2024
- Self-propulsion of floating ice blocks by melting, M. Chaigne, J. Jovet, M. Berhanu, A. Dawadi, and A. Kudrolli, Rencontre du Non-Linéaire, 2024

## Research Experience

Graduate Research Assistant, Complex Matter and Nonlinear Physics Lab, Clark University

Jun 2023 – Present

May 2022 - Dec 2022

Advisor: Prof. Arshad Kudrolli

- Designed and developed an automated twisting system using stepper motors for cyclic twisting of cylindrical shells and filament bundles, with precise control over speed, direction, and cycle count. Integrated real-time image acquisition and torque sensing for dynamic mechanical response analysis.
- Developed a custom laser profilometer using a sheet laser and camera for high-resolution surface profiling.
- Integrated the laser profilometer into the twisting setup to enable in-situ surface scanning after each twist-untwist cycle, eliminating the need for remounting and reducing experimental error.
- Designed and performed experiments, and collected data to study the self-propulsion of ice blocks in water due to melting.
- Designed and fabricated 3D-printed experimental samples for shock-mitigating and energyabsorbing metamaterials with novel architectures. Developed customized mechanical testing setups and conducted experiments to evaluate their performance.
- Utilized 3D printing (Formlabs, Prusa) extensively to prototype and fabricate custom experimental components and fixtures.

# Teaching Experience

**Teaching Assistant – Oscillations, Waves and Optics**Clark University, MA Fall 2021

Teaching Assistant – Quantum Physics and Relativity Optics Clark University, MA Spring 2022 & Spring 2023

Supervised labs, graded reports and assignments, and occasionally taught classes when needed.

## **Current Research Projects**

• Architected granular materials for impact mitigation: Investigating energy dissipation and structural response of designed granular lattice systems under dynamic loading for impact mitigation using experimental impact tests and modeling.

### Other Projects

• Estimating Atomic Mass via Brownian Motion – Final Project, Fluid Mechanics Course

Tracked microbead Brownian motion using confocal microscopy.

Extracted diffusion coefficients and estimated Avogadro's number.

Used Einstein's relation to infer atomic mass of hydrogen.

• Statistical Analysis of Facet Formation by Random Line Segmentation – Final Project, Advanced Computer Simulation Course

Studied the statistics of facet size, edges number/length/angle distributions resulting from random line intersections within a confined area using computational simulations.

#### Technical Skills

- Experimental: Optical imaging, X-ray tomography, laser profilometry, experimental design, force and torque measurements, shadowgraphy imaging, confocal microscopy image analysis, signal processing and analysis, particle tracking, Particle image velocimetry (PIV)
- Tools and Softwares:
  - Programming: C, Python, Java, MATLAB, LaTeX, Quantum Espresso, Deep Learning
  - Designing: Inkscape, AutoCAD, Autodesk Fusion 360, Prusa Slicer, Meshmixer, Formlabs PreForm
  - Image analysis: ImageJ, Matlab
  - Operating systems: Windows, Ubuntu
- Analytical:
  - Mathematical and numerical methods: Linear algebra, Differential equations, FFT, least square and regression analysis, Runge-Kutta Methods, Monte Carlo simulations
  - Theoretical Foundations: Statistical mechanics, Fluid mechanics, Dimensional analysis, Elastoplasticity, Hyperelasticity, Non-linear dynamics, Density Functional Theory (DFT)
- Industry Tools: Prusa Mk3/Mk4 3D printing, Formlabs Form 3/Form 4 3D printing, Arduino, Oscilloscope, Function Generator, Operational Amplifier, Torque/Force sensor, Motor Controller Systems (operation, troubleshooting, and integration with custom experimental hardware for precise motion control)

# Awards and Recognitions

- Clark University Graduate Fellowship (2021–2026): Full tuition waiver and stipend via TA/RA support
- Travel Award for APS Conferences 2024, Clark University
- Travel Award for APS Conferences 2025, Clark University
- Winner, APS GSNP Image of the Month, Jan 2025
- APS Student Ambassador for Physics, 2025

### Outreach

- Demonstrated physics at APS Squishy Science Sunday (2024, 2025)
- Demonstrated physic at the Cambridge Science Festival (2023, 2024).

# **Professional Memberships**

- American Physical Society (APS)
- Association of Nepali Physicists in America
- Nepal Physical Society