# Cuncheng Zhu

email: cuzhu@ucsd.edu url: cunchengzhu.github.io

in CunchengZhu

**D** 0000-0003-1373-3492

# **G** ivFg5KoAAAAJ **O** github.com/CunchengZhu

# Fields of Interests

mechanics, discrete differential geometry, active matter, scientific computing

# Education

2025 PhD in Engineering Science with specialization in Computational Science

(expected) Department of Mechanical and Aerospace Engineering

UNIVERSITY OF CALIFORNIA SAN DIEGO Advisors: David Saintillan and Albert Chern

2022 MSc in Engineering Physics

Department of Mechanical and Aerospace Engineering

UNIVERSITY OF CALIFORNIA SAN DIEGO

2019 BSc in Mechanical Engineering

Department of Mechanical and Aerospace Engineering

UNIVERSITY OF CALIFORNIA SAN DIEGO

# Honors & Awards

2025	Cover Feature of the Proceedings of the Royal Society A, Volume 481, Issue 2311. url.
2025	Invited Participant, Geometric Mechanics Formulations for Continuum Mechanics. Banff
	International Research Station (BIRS).
2022	Cover Feature of the Biophysical Reports, Volume 2, Issue 3. url.
2022	GEMINI Fellowship Award Honorable Nominee, Institute of Engineering in Medicine, UCSD.
2019	California Research Assistant (Cal RA) Fellowship, Graduate admission, UCSD.
2019	UCSD SHORE Recipient, Graduate admission, UCSD.
2019	UCSD Marshall College Honors Program, Undergraduate graduation, UCSD.
2015-2019	Provost Honors (8 quarters), Undergraduate distinctions, UCSD.

#### **Publications**

#### Peer-reviewed

- **C. Z.**, David Saintillan, Albert Chern. "Active nematic fluids on Riemannian 2-manifolds". *Proceedings of the Royal Society A*, featured as the cover of the April 2025 issue.
- **C. Z.,** David Saintillan, Albert Chern. "Stokes flow of an evolving fluid film with arbitrary shape and topology". *Journal of Fluid Mechanics*.
- Jacquelin M Griswold, Mayte Bonilla-Quintana, Renee Pepper, Christopher T Lee, Sumana Raychaudhuri, Siyi Ma, Quan Gan, Sarah Syed, C. Z., Miriam Bell, Mitsuo Suga, Yuuki Yamaguchi, Ronan Chereau, Valentin Nagerl, Graham William Knott, Padmini Rangamani, Shigeki Watanabe. "Membrane mechanics dictate axonal morphology and function". *Nature Neuroscience* (2024).
- Hideki Nakamura, Elmer Rho, Christopher T Lee, Kie Itoh, Daqi Deng, Satoshi Watanabe, Shiva Razavi, Hideaki T Matsubayashi, C. Z., Eleanor Jung, Padmini Rangamani, Shigeki Watanabe, Takanari Inoue. "ActuAtor, a Listeria-inspired molecular tool for physical manipulation of intracellular organizations through de novo actin polymerization". Cell Reports (2023).
- c. Z., Christopher T. Lee, Padmini Rangamani. "Mem3DG: modeling membrane mechanochemical dynamics in 3D ssing discrete differential geometry." *Biophysical Reports*, solicited by the editor-in-chief for submission and featured as the cover of the September 14, 2022 issue.

#### In preparation

- **C. Z.**, Hang Yin, Albert Chern. "Navier-Stokes vortex formulation on Riemannian manifolds of arbitrary topology". *In Preparation*.
- **C. Z.**, Albert Chern, David Saintillan. "Defect dynamics on evolving surfaces". *In Preparation*.

Arthur Hernandez, **C. Z.**, Luca Giomi. "Geometry and activity control of defects on metashells". *In Preparation*.

Sreejith Santhosh, **C. Z.**, Albert Chern, David Saintillan, Mattia Serra. "Coherent structures in active flows on curved deformable surfaces". *In Preparation*.

#### Presentations

#### **Invited Talks**

- "Active nematic fluid membrane". UCSB Applied Math/PDE/Data Science Seminar. Santa Barbara.
- "Modeling viscous force on curved surfaces using vorticity-streamfunction formulation".

  5-Day Workshop at Banff International Research Station: Geometric Mechanics Formulations for Continuum Mechanics. Banff.
- "Viscous flow of evolving film with arbitrary shape and topology". SIAM Conference on

- Computational Science and Engineering. Fort Worth.
- "Active nematics on deformable surfaces". L. Mahadevan research group, Harvard University.

  Cambridge.
- "Active nematics on deformable surfaces". Luca Giomi research group, Universiteit Leiden.

  Leiden.
- "Mem3DG: Modeling Membrane Mechanochemical Dynamics in 3D using Discrete Differential Geometry". Allen Institute for Cell Science. Virtual meeting.

#### **Contributed Talks**

- "Viscous flow of evolving film with arbitrary shape and topology". APS Division of Fluid Dynamics 77th Annual Meeting. Salt Lake City.
- "Viscous flow of evolving film with arbitrary shape and topology". The 16th World Congress on Computational Mechanics (WCCM)/ 4th Pan American Congress on Computational Mechanics (PANACM). Vancouver.
- "Active nematic fluids on Riemannian 2-manifolds". SOCAMS (Southern California Applied Mathematics Symposium) 2024. San Diego.
- "Viscous flow of evolving film with arbitrary shape and topology". SoCal Fluids (Southern California Flow Physics Symposium) XVII 2024. Irvine.
- "Dynamics of active nematic fluids on arbitrary manifolds: exploring the role of geometry and topology". *APS Division of Fluid Dynamics 76th Annual Meeting*. Washington DC.
- "Hydrodynamics of active nematics on curved and deformable surface". SoCal Fluids (Southern California Flow Physics Symposium) XVI 2023. San Diego.

#### **Posters**

- "Dynamics of active nematic fluids on arbitrary manifolds: exploring the role of geometry and topology". *Mechanics of Life workshop at the Center for Computational Biology, Flatiron Institute*. New York.
- "Mem3DG: Modeling Membrane Mechanochemical Dynamics in 3D using Discrete Differential Geometry". Research Expo 2022, Jacobs School of Engineering, UCSD. San Diego.
- "Mem3DG: modeling membrane mechanochemical dynamics in 3D using discrete differential geometry". *Biophysical Society 2022*. San Francisco.
- "Modeling Membrane Dynamics in 3D using Discrete Differential Geometry". *Biophysical Society 2021*. Virtual meeting.

# Visiting positions

#### 2024 Visiting Scholar

Luca Giomi research group UNIVERSITEIT LEIDEN

Collaborate with Arthur Hernandez and Luca Giomi, providing numerical support for a

research project.

# Press coverage

"From the animation industry to membrane biophysics". Biophysical Society. url.

#### Service

Session chair, Biofluids: Collective Behavior and Active Matter V. APS Division of Fluid Dy-

namics 76th Annual Meeting. Washington DC.

2024 Co-Reviewer, *Proceedings of the Royal Society A.* 

# Memberships

American Physical Society (APS) Society for Industrial and Applied Mathematics (SIAM) Association for Computing Machinery (ACM SIGGRAPH) Biophysical Society (BPS)

# Mentoring & Teaching

#### Mentoring

2024-present Leo Serbinov (undergraduate), On computational techniques and theoretical foundations

of active nematics on curved surfaces.

Nandana Madhukara, Eleanor Jung (high school students), On biophysical applications us-

ing Mem3DG.

2019-2020 A group of undergraduate students, On coursework management and graduate school ap-

plications. UCSD JSOE IDEA JUMP program.

#### **Teaching Assistant**

FA2024 CSE 270 - discrete differential geometry. UCSD. (50 students)

SP2024 MAE 101B - fluid mechanics II. *UCSD*. (100 students)
FA2023 MAE 210A - fluid mechanics I. *UCSD*. (50 students)
SP2023 MAE 101B - fluid mechanics II. *UCSD*. (50 students)

#### Reader

MAE 8 (WI2023, UCSD), MAE 209 (WI2022, UCSD), MAE 11 (WI2021, UCSD).

#### **Tutor**

2018-2019

2020

UCSD MAE Math Open House. Coordinated bi-weekly walk-in sessions in which over 20 undergraduate students in the MAE department got help on mathematics or related coursework.

# Software

CEVILIANGE STORMS FROM PROPERTY IN MATLAB. 2022-2024

🜎 Riemannian Active Nematics. An implementation of active nematics simulation in Hou-2022-2024

dini.

🥎 Mem3DG: Modeling Membrane Mechanochemical Dynamics in 3D using Discrete Differential Ge-2020-2022 ometry. A flexible software package to model biological membrane and its dynamics using

unstructured meshes.

Geometry Central Utilities for Eigen Interoperability. The utility functions that map a ho-

mogenous POD type to Eigen::Matrix.

🜎 MuroDrone Localization using Virtual Reality Set. An Arduino implementation for a custom 2019 circuit board that detects infrared signals to output localization coordinates for a drone.

# Skills

Languages: English, Mandarin, Hakka

MATLAB, Python, C++ **Programming Languages:** 

Houdini FX, COMSOL, FEniCS, Adobe Illustrator Software:

Tools: Git, LTFX, CMake, Bash