## Takumi Matsuzawa

CONTACT INFORMATION	Cornell University, 515 Clark Hall, 142 Sciences Drive Ithaca, NY 14853	E-mail: tm688@cornell.edu
Education	The University of Chicago, Chicago, IL Ph.D., Physics, Dissertation: Life, death, and propagation of turbuler Advisor: Prof. William T. M. Irvine	2016 - 2023 ace
	M.Sc., Physics, Project title: Splashing of low-viscosity fluid Advisor: Prof. Sidney R. Nagel	2016 - 2017
	Kalamazoo College, Kalamazoo, MI B.A., Physics and Chemistry, summa cum laude with distinction Advisor: Prof. Jan Tobochnik	2013 - 2016
RESEARCH APPOINTMENTS	Postdoctoral Associate, Ithaca, NY Laboratory of Atomic and Solid State Physics, Cornell University Supervisor: Prof. Eric R. Dufresne	2023 - present
FELLOWSHIPS AND PRIZES	Schmidt Science Fellowship, Schmidt Futures in partnership with the Grainger Foundation Fellowship, The University of Chicago Gallery of Fluid Motion Award, APS Division of Fluid Dynamics Sidney Nagel Prize for Creativity in Research, The University of Chicago John Wesley Hornbeck Prize for Excellence in Physics, Kalamazoo C Senior Leadership Recognition Award for Excellence in Teaching, Ka Lee Teng Undergraduate Fellowship in Accelerator Science and Engir The 39th Lower Michigan Mathematics Competition, 2nd Place AWS Fellowship for Science, Kalamazoo College	2022 - 2023 2022 cago 2020 2016 college 2016 clamazoo College 2016
RESEARCH INTERESTS	Turbulence, vortex dynamics, soft condensed matter, biological physics, biomolecular condensates, enzymatic kinetics	
Publications	Solutes shift phase equilibria of biomolecular condensates Matsuzawa, T., et. al., Dufresne, E. R. (2025) (in preparation)  Nonlinear diffusion and decay of an expanding turbulent Blob Matsuzawa, T., Zhu, M., Goldenfeld, N., Irvine, W. T. M., (2025) (submitted)  Turbulence through sustained vortex ring collisions Matsuzawa, T., Mitchell, N. P., Perrard, S., Irvine, W. T. M., Physical Review Fluids, (2023).[Link]  Creation of an isolated turbulent blob fed by vortex rings Matsuzawa, T., Mitchell, N. P., Perrard, S., Irvine, W. T. M., Nature Physics, (2023).[Link] Featured articles:  "Smash-ups make a tame blob of turbulence" Nature, 617, 655, (2023). [Link]  "An unexpected twist lights up the secrets of turbulence." Quanta magazine, (2020). [Link]	

Evaluating Machine Learning Models with NERO: Non-Equivariance Revealed on Orbits

Turbulence can be sustained and controlled using coherent vortex rings

Matsuzawa, T., Irvine, W.T.M., Nature Physics, (2023). [Link]

Zhao, Z., **Matsuzawa, T.**, Irvine, W.T.M., Maire, M., Kindlmann, G. L. (under review with IEEE Transactions on Visualization and Computer Graphics) [Link]

Matsuzawa, T., Zalányi, L., Kiss, T. and Érdi, P., Neural Networks, 93, 230-239 (2017). [Link] Connecting epilepsy and Alzheimer's disease: Modeling of normal and pathological rhythmicity and synaptic plasticity related to amyloid  $\beta$  effects. Erdi, P., Matsuzawa, T., John, T., Kiss, T. and Zalányi, L. In Computational Neurology and Psychiatry, pp. 93-120. Springer, Cham, (2017). [Link] Selected Expanding into Quiescence: How Turbulence Spreads and Decays 2025 Talks Soft Matter and Biological Physics Seminar Series, Syracuse University, Syracuse, NY Life, death, and propagation of an isolated turbulent blob fed by vortex loops 2023 APS Division of Fluid Dynamics, Washington D.C. APS March Meeting, Los Angeles, CA Creation of an isolated turbulent blob sustained by vortex ring injection 2022 APS Division of Fluid Dynamics, Indianapolis, IN APS March Meeting, Chicago, IL Okinawa Institute of Science and Technology Graduate University, Okinawa, Japan (Invited) Confined turbulence through multiple vortex ring collision 2018, 2020-21 APS March Meeting, Virtual, (2021), APS Division of Fluid Dynamics, Virtual, (2020) APS March Meeting, Boston, MA, (2018) Selected Poster Solutes shift phase equilibria of biomolecular condensates 2024 Presentations The 12th Liquid Matter Conference, Mainz, Germany [PDF] Realization of confined turbulence through multiple vortex ring collision 2019 Simons Foundation workshop: Turbulence across vast scales, New York, NY [PDF] Teaching assistant, The University of Chicago 2016 - 2019 Teaching EXPERIENCE Experimental Physics, Computational Physics with Python, Introductory Physics Peer review: Nature Physics, European Journal of Mechanics - B/Fluids Service Science outreach: - Special education aide, private 2021 - 2024 Provide weekly educational support for a 9-year-old student with autistic spectral disorder - Physics With A Bang!, MRSEC at University of Chicago 2019 - 2023Guided lab tours and conducted scientific demonstrations about fluids in the event with nearly 700 visitors of all ages from all over Chicago - SMART science outreach program, MRSEC at University of Chicago Communicated cutting-edge research in condensed matter physics to local high school students Graduate and undergraduate mentor 2018 - present Trained four graduate students on experimental apparatuses, and supervised three undergraduate students on the projects about 4D flow visualization and machine-learning vortex dynamics. Programming: Python (including NumPy, SciPy, Pandas, OpenCV, PyTorch, and Scikit-learn, TECHNICAL SKILLS matplotlib), Java, C, MATLAB, shell scripting, HTML, CSS Software: Mathematica, Root, LabView, LAMMPS, Blender, Houdini, IATEX, Git Data analysis: Image processing, computer vision, machine learning (deep learning to predict an underlying flow field from images), Monte Carlo methods, parallel and distributed computing Techniques: 2D particle tracking velocimetry, 3D particle tracking velocimetry, high-speed videography, 3D printing, machining, rheometry, electronics, confocal / epifluorescence microscopy, NMR

spectroscopy, mass spectrometry, UV/VIS/NIR spectroscopy

Multi-scale modeling of altered synaptic plasticity related to amyloid  $\beta$  effects