Takumi Matsuzawa

5514 S. Blackstone Ave. Apt 309 | Chicago, IL 60637 |+1 (773) 355-9553 | tmatsuzawa@uchicago.edu

EDUCATION

The University of Chicago (Chicago, IL)

2016 - Jan 2023(expected)

Doctor of Philosophy, Physics, Advisor: Dr. William T.M. Irvine

The University of Chicago (Chicago, IL)

2016-17

Master of Science, Physics, Advisor: Dr. Sidney R. Nagel

Kalamazoo College (Kalamazoo, MI)

2013-16

Bachelor of Arts, Physics with honors and Chemistry, summa cum laude

RESEARCH EXPERIENCE

The University of Chicago (Chicago, IL) Graduate Researcher

Sep 2016-Present

- Engineered an innovative data acquisition system involving multiple high-speed cameras and a laser for volumetric analyses of complex fluid phenomena (Funded by Army Research Office over \$500k)
- Created a data pipeline to process TB of raw image data into a few GB for statistical analyses, which reduced the processing time from several days to a few hours
- Built and maintained a Python library (>20k lines) to analyze 3D/4D flow single-handedly
- Developed a deep learning model to predict the underlying flows from an image time series
- Mentored several graduate and undergraduate students for experimental and computational projects including machine-learning vortex dynamics and 4D data visualization

Kalamazoo College (Kalamazoo, MI) Research Assistant

Sep 2013 - Sep 2016

- Constructed a mathematical model about synaptic plasticity of Alzheimer's patients using MAT-LAB, which resulted in an academic paper and a book chapter
- Implemented Monte Carlo and molecular dynamics simulations in Java to study how a crystal melts

Fermi National Accelerator Laboratory (Batavia, IL) Lee Teng Fellow

Jun-Oct 2015

■ Performed particle physics simulations in C++ (Geant4) to assess the merits of the proposed proton beamline upgrade for the Mu2e experiment, one of the flagship projects by Department of Energy

KEK- High Energy Accelerator Research Organization (Japan) Visiting Researcher Jul 2014

■ Conducted the laser break-down spectroscopy to evaluate composition of alloys

SKILLS

Programming	Python (including NumPy, SciPy, Pandas, OpenCV, PyTorch, and Scikit-
	learn), Java, C, MATLAB, shell scripting, HTML, CSS
Software & Tools	Mathematica, Root, LabView, LAMMPS, Blender, Houdini, LATEX, Git
Data analysis	Image processing, computer vision, machine learning; principal component
	analysis, Monte Carlo methods, parallel and distributed computing
Operating Systems	Linux, Mac, Windows
Techniques	Prototyping, 3D printing, machining, CAD, 2D & 3D velocimetry
	NMR spectroscopy, mass spectrometry, UV/VIS/NIR spectroscopy
Languages	English (proficient), Japanese (native) and German (conversational)

SELECTED AWARDS

Grainger Foundation Fellowship for Outstanding Research in Experimental Physics

2022

- Awarded for demonstrating excellent research ability in experimental physics Sidney Nagel Prize for Creativity in Research

2020

- Awarded for conducting original research that includes beguiling imagery

John Wesley Hornbeck Prize for Excellence in Physics

- Awarded for the most promising graduating senior with a physics degree

Senior Leadership Recognition Award for Excellence in Teaching

- Awarded for leading a peer-led teaching organization for undergraduates in STEM

PUBLICATIONS

- T. Matsuzawa, N. P. Mitchell, S. Perrard, and W.T.M. Irvine. Creation of an isolated turbulent blob fed by vortex rings (In review)
- T. Matsuzawa and W.T.M. Irvine. Free decay of confined turbulence (In preparation)
- **T.** Matsuzawa, L. Zalányi, T. Kiss and P. Érdi, Multi-scale modeling of altered synaptic plasticity related to Amyloid β effects, Neural Networks, 2017.
- P. Érdi, **T. Matsuzawa**, T. John, T. Kiss and L. Zalányi: Connecting Epilepsy and Alzheimer's Disease: Modeling of Normal and Pathological Rhythmicity and Synaptic Plasticity Related to Amyloid β Effects. In: P. Érdi, B.S. Bhattacharya and A. Cochran (Eds.): Computational Neurology and Psychiatry (Springer Series in Bio-/Neuroinformatics) 1st ed. 2017 Edition, pp 93-119.

SELECTED PRESENTATIONS (5 OUT OF 17)

American Physical Society March Meeting, Talk	Mar 2022
"Creation of an isolated turbulent blob sustained by vortex ring injection"	
The University of Chicago, Soft Matter Bag Lunch, Talk	$\mathrm{Apr}\ 2022$
"How does nature cook and eat up a turbulent puff?"	
American Physical Society Division of Fluid Dynamics, Talk	Sep 2021
"Realization of confined turbulence through multiple vortex ring collision"	
Simons Foundation, Turbulence Across Vast Scales, Poster	Dec 2019
"Turbulence through vortex ring collisions"	
Fermi National Accelerator Laboratory, Talk and Poster	$\mathrm{Aug}\ 2015$
"Targeting studies of the second-generation Mu2e experiment"	

LEADERSHIP AND SCIENTIFIC ACTIVITIES

Management

- Organize a weekly meeting of the laboratory by scheduling presenters and providing feedback
- Managed the performance of three undergraduate students over research projects (two from The University of Chicago and one from Florida International University)
- Trained four junior graduate students for experimental apparatuses at The University of Chicago
- Led The Society of Physics Students, Kalamazoo College Chapter as a chair
- Co-founded a support group for underrepresented students in sciences at Kalamazoo College

Teaching

■ Instructed 12 physics courses in total at The University of Chicago and Kalamazoo College by leading weekly discussion sections, supervising experiments, and grading assignments and exams

Outreach

- Provide an educational aid every week for a child with the autism spectrum disorder
- Performed physics demonstrations for over 10 outreach programs for a general public
- Contributed articles and edited manuscripts for Kagakusha Network, a non-profit organization supporting international careers for scientists
- Presented a one-hour talk on "mathematical wonders in life" at TEDxKalamazooCollege