Takumi Matsuzawa

The James Franck Institute 929 E 57th Street, Chicago, IL 60637, U.S.A.

Email: tmatsuzawa@uchicago.edu

Cell: (773)355-9553

https://tmatsuzawa.github.io

Education

The University of Chicago, Chicago, IL

2016-

Ph.D. candidate, Physics

The University of Chicago, Chicago, IL

2016-17

Master of Science, Physics

Kalamazoo College, Kalamazoo, MI

2013-16

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

Research Experience Turbulence through Vortex Ring Collision, The University of Chicago 2017-Investigate turbulent flows generated by colliding eight vortex rings, supervised by William T.M. Irvine.

Splashing of Low Viscosity Fluids, The University of Chicago 2016-17 Studied on thin-sheet ejection process of splashing using low viscosity fluids, supervised by Sidney R. Nagel.

Targeting Studies for Mu2e-II, Fermi National Accelerator Laboratory 2015 Studied targeting a proton beam for the Mu2e experiment using a software called G4beamline, in the current configuration and in proposed upgrade scenarios, supervised by Eric Prebys and Thomas Roberts.

Phase Transition Simulation of Yukawa System, Kalamazoo College 2014-16 Investigated a phase transition of the Yukawa system by running the molecular dynamics simulator called LAMMPS, and simulations based on the Monte Carlo algorithm, supervised by Jan Tobochnik.

Modeling Altered Synaptic Plasticity, Kalamazoo College 2014-16 Constructed a mathematical model of the altered synaptic plasticity of Alzheimer's patients supervised by Pter rdi

Laser Break-Down Spectroscopy, KEK

2014

Conducted laser break-down spectroscopy to evaluate mechanical properties of alloys

A Guide to the Vaccination Debate

2014

Interdisciplinary study on effectiveness of vaccines to bridge parents and public health offices. See the report here.

Skills

Language: English (proficient), Japanese (native) and German (conversational)

Programming: C, C++, C#, Java, Python, OpenGL, HTML, CSS

Computer: Matlab, Mathematica, Root, LabView, LAMMPS, G4beamline, Neuron,

MS Office, LATEX, Github

Others: Particle image velocimetry, laser tomography, laser cutting, machining tools used in construction

Teaching Experience Teaching Assistant, The University of Chicago

Fall 2016: Introductory Physics: Mechanics (PHYS 131)

Winter 2017: Introductory Physics: Electricity and Magnetism (PHYS 132) Spring 2017: Introductory Physics: Waves, Optics, and Heat (PHYS 133)

Spring 2018: Introductory Physics: Waves, Optics, and Heat for Honors (PHYS 143)

Teaching Assistant, Kalamazoo College

Winter 2014: Introductory Physics (PHYS 150) Spring 2014: Introductory Physics (PHYS 152)

Fall 2014: Modern Physics (PHYS 220) Fall 2016: Quantum Mechanics (PHYS 420)

Fall 2016: Astrophysics (PHYS 480) Spring 2016:Thermal Physics (PHYS 360) Fall 2016: Astrophysics (PHYS 480)

Peer Consultant, Kalamazoo College

2014-16

Tutored students in mathematics and physics courses at Kalamazoo College Math-Physics Center. The topics include elementary calculus, elementary geometry, linear algebra, and introductory physics.

Publications

Matsuzawa T, Zalányi L, Kiss T and Érdi P, Multi-scale modeling of altered synaptic plasticity related to Amyloid β effects, Neural Networks, 2017.

Érdi P, **Matsuzawa T**, John T, Kiss T and Zalányi L.: Connecting Epilepsy and Alzheimers Disease: Modeling of Normal and Pathological Rhythmicity and Synaptic Plasticity Related to Amyloid β Effects. In: Érdi P, Bhattacharya BS and Cochran Al (Eds.): Computational Neurology and Psychiatry (Springer Series in Bio-/Neuroinformatics) 1st ed. 2017 Edition, pp 93-119.

Awards and Scholarships

| John Wesley Hornbeck Prize for Excellence in Physics Senior Leadership Recognition Award for Excellence in Teaching Physics The 39th Lower Michigan Mathematics Competition, 2nd Place Lee Teng Undergraduate Fellowship in Accelerator Science and Engineering | 2016 2016 2015 2015 |
|--|------------------------------|
| Anne W. Suck Scholarship for the Sciences | 2014-16 |
| J. Ward and Mary Greiner Grant | 2014 |
| The ACSJL Interdisciplinary Research Grant | 2014 |
| Deans' List, Kalamazoo College | 2013-16 |
| The 36th Professor Harry Messel International Science School | 2011 |

Community Service

| "Science Meets Art", Marwen Art School, Volunteer | June 2017 |
|---|-------------|
| Sukuma Menter For Underrepresented Students in Sciences, Mentor | 2015 - 2016 |
| Woodward School for Technology and Research, Programming Tutor | 2015 |
| Maple Street Magnet School for the Arts, Tutor | 2013-14 |

Talks and Presentations

| The University of Chicago, Experimental Physics Project, Poster | May 2017 |
|--|---------------|
| "Characterization of Thin-Sheet Ejection Using Low-Viscosity Fluids" | |
| Kalamazoo College, Conference for Complex Systems, Invited Talk | May 2017 |
| "Multi-Scale Modeling of Altered Synaptic Plasticity Related to Amyloid- | Beta Effects" |
| Kalamazoo College, Talk and Poster | Apr. 2016 |
| "Targeting Studies of the Second-Generation Mu2e Experiment" | |
| Fermi National Accelerator Laboratory, Talk and Poster | Aug. 2015 |
| "Targeting Studies of the Second-Generation Mu2e Experiment" | |
| Annual Meeting of Society for Neuroscience, Chicago Poster | Oct. 2015 |
| "Modeling Altered Synaptic Plasticity due to Amyloid-Beta" | |
| KEK, Summer School, Talk and Poster | Aug. 2014 |
| "Laser Break-Down Spectroscopy on Alloys" | |

Activities

2015-16

"War Memories explores memories of World War II by Japanese-speaking people who lived in the Japanese Empire during the war." The project is guided by Noriko Sugimori at Kalamazoo College. I translated several interviews into English, added Japanese and English subtitles to the videos. The videos are available here.

$TEDxKalamazooCollege\ Speaker$

2016

2015-16

I presented how mathematical mindset may enrich one's life.

Society of Physics Students, Head of Kalamazoo College Chapter