Mahesh C. Gandikota

Contact Information

H108, Academic Block, ICTS Shivakote, Hesaraghatta Hobli

Website:

Email: mahesh.gandikota@icts.res.in mcgandikota.github.io

Bengaluru - 560089.

EDUCATION

Ph.D., Physics, Syracuse University, Syracuse, NY, USA

2021

Thesis Title: Interplay of Geometry and Mechanics:

Disordered Spring Networks and Shape-Changing Cerebella

Thesis Advisor: Prof. J. M. Schwarz

Integrated M.Sc., Physics, National Institute of Science Education

and Research, Orissa, India

2015

Thesis Title: Martensitic phase transition of bacteriophage T4's tail sheath

Thesis Advisor: Prof. Somendra Bhattacharjee

G.P.A.: 8.2

Twelfth grade board exam, National College, Bangalore, India

2010

Score obtained: 81%

Tenth grade board exam, HJKP, Bangalore, India

2008

Score obtained: 97.4%

EMPLOYMENT

Postdoc, International Centre for Theoretical Sciences, Karnataka, India 2024-Present Postdoc, Department of Chemistry, Columbia University, NY, USA 2021 - 2024Research Assistant, Department of Physics, Syracuse University, NY, USA 2016 - 2021Teaching Assistant, Department of Physics, Syracuse University, NY, USA 2015-2020

PUBLICATIONS

- 9. A.D. Chen, M. C. Gandikota, and A. Cacciuto, "The shape of cleaved tethered membranes", Soft Matter, 21.6 (2025).
- 8. M. C. Gandikota, Shibananda Das and A. Cacciuto, "Spontaneous crumpling of active spherical shells", Soft Matter, 20.17 (2024).
- 7. M. C. Gandikota and A. Cacciuto, "The crumpling transition of active tethered membranes", Soft Matter, 19.28 (2023).
- 6. M. C. Gandikota and A. Cacciuto, "Rectification of confined soft vesicles containing active particles", Soft Matter, 19.2 (2023).
- 5. M. C. Gandikota and A. Cacciuto, "Effective forces between active polymers", Physical Review E, 105, 034503 (2022).
- 4. M. C. Gandikota Amanda Parker and J. M. Schwarz, "Rigidity transitions in zero-temperature polygons", Physical Review E, 106, 055003 (2022).
- 3. M. C. Gandikota and J. M. Schwarz, "Buckling without bending morphogenesis: Nonlinearities, spatial confinement, and branching hierarchies", New Journal of Physics, 23, 063060 (2021).

Fall 2022

- M. C. Gandikota, Katarzyna Pogoda, Anne van Oosten, T. A. Engstrom, A. E. Patteson, P. A. Janmey, J. M. Schwarz, "Loops versus lines and the compression stiffening of cells", Soft Matter, 16(18), 4389-4406 (2020).
- 1. S. Paul, M. C. Gandikota, "Fourier Transform of Electric Signal using Kundt's Tube", Student Journal of Physics, 6(2), 95-100 (2016).

Manuscripts under review

- The shape of ideal and self-avoiding ribbons: From polymers to surfaces
 M. Kim, A. D. Chen, M. C. Gandikota and A. Cacciuto
 Under review in Soft Matter published by the Royal Society of Chemistry
- Self-avoiding tethered surfaces are always flat
 A. D. Chen, M. C. Gandikota and A. Cacciuto
 Under review in Physical Review Letters published by the American Physical Society

Manuscripts in preparation

- The jammed phase of infinitely persistent active matter
 M. C. Gandikota, Rituparno Mandal, Pinaki Chaudhuri, Bulbul Chakraborty and Chandan Dasgupta
- 2. Entropy production gradients in active matter systems M. Kim, M. C. Gandikota, and A. Cacciuto

Ongoing Projects

Mentoring

- 1. Approach to equilibrium in the Riesz gas with Anupam Kundu and Abhishek Dhar
- 2. The jammed phase of systems with nonreciprocal interactions with Shaon Chakraborty and Rituparno Mandal

Teaching Recitations/Substitute Lecturer

PHY 216, General Physics II for honors and majors

Spring & Fall 2017, Spring 2018

PHY 212, General Physics II

Spring & Fall 2016

Fall 2015

Labs

AST 101, Our Place in the Universe Fall 2020
PHY 102, Major Concepts of Physics II Spring 2019, 2020

Grading/Substitute Lecturer

PHY 635, Physical Cell Biology
PHY 360, Vibrations, Waves and Optics
Fall 2018

Guest Lecturer

CHEM G4221, Statistical Thermodynamics

Undergraduate Students

Alexandra Brown (REU program) Summer 2016

LANGUAGES Human: English, Telugu (mother tongue), Kannada (native), Hindi.

Programming: Bash, C++, Python, MATHEMATICA.

Markup: LATEX, Markdown.

Operating System: Linux, Windows.

Awards	Summer Graduate Fellowship, Soft Matter Program, Syracuse University	2017
	Henry Levinstein Fellowship, Physics Department, Syracuse University	2016
	All India Rank 24, Graduate Aptitude Test in Engineering (GATE)	2015
	Summer research fellow, Indian Academies of Sciences	2012
	INSPIRE fellowship, Department of Science and Technology, Government of India	2010-15
Conference/ Workshop	Invited Talks Discussion meeting on glassy, disordered and non-equilibrium soft matter IMSc, Chennai, India	2025
	Azim Premji University, Bengaluru, India	2025
	ICTS-TIFR, Bengaluru, India	2024
	Eindhoven University of Technology, Eindhoven, Netherlands.	2021
	IMSc, Chennai, India	2021
	Fibrous Networks in Biology, University of Pennsylvania, Pennsylvania, USA.	2018
	Contributed Talks and Posters 10th Indian Statistical Physics Community Meeting, ICTS-TIFR, Bengaluru, India.	2025
	Gordon Research Seminar & Conference, New Hampshire, USA.	2023
	Northeast Complex Fluids and Soft Matter workshop, New York, USA.	2023
	APS March Meetings. 2017, 2018, 2	2019, 2020
	Soft Matter School, University of Massachusetts, Massachusetts, USA	2017
SERVICE TO PROFESSION	Science outreach, eclipse event for residents of Shivakote, ICTS-TIFR.	2025
	Lecturer & Tutor, Summer School for Women in Physics, ICTS-TIFR.	2024
	Experiment Leader, Girls Science Day, Columbia University. April,	Nov 2023
	Manuscript reviewer for Physical Review E	
	Organizer, Soft Matter Journal Club, Syracuse University.	2019-2020
	Moderator, APS Conference for Undergraduate Women in Physics, Syracuse University.	2016
	Volunteer & Photographer, Active and Smart Matter conference, Syracuse University.	2016

Volunteer, Science Day, annual joint outreach program to high school students, NISER, IOP, Bhubaneswar. **2011, 2012, 2014**

Non-Academic

President, Argentine Tango Club, Syracuse University.

Fall 2017 - Fall 2020

Editorial Board, Jignasa, annual magazine of NISER, Bhubaneswar.

2014

References

J. M. Schwarz

Professor Department of Physics Syracuse University 229A Physics Building Syracuse, NY 13244, USA email: jmschw02@syr.edu

A. Cacciuto

Professor

Department of Chemistry Columbia University in the City of New York

Havemeyer Hall

3000 Broadway, New York, NY 10027, USA

email: ac2822@columbia.edu

Chandan Dasgupta

Professor

Department of Physics Indian Institute of Science CV Raman Rd, Bengaluru Karnataka, 560012, India email: cdgupta@iisc.ac.in

Somendra M. Bhattacharjee

Professor
Department of Physics
Ashoka University
Plot No. 2, Rajiv Gandhi Education City
National Capital Region P.O. Rai
Sonepat, Haryana 131029, India
email: somendra.bhattacharjee@ashoka.edu.in