# Motasem ElGamel

Pittsburgh, PA

▼ m.elgamel@pitt.edu | 📠 LinkedIn | 🎓 Google Scholar | 🛊 Website

**Research Interests:** Theoretical Biophysics, Complex Systems, Emergent Phenomena, Stochastic Physics, Statistical Mechanics, Cell Size Control, and Microbial Ecology.

## Education

University of Pittsburgh	2021 - Present
Physics - Ph.D. (expected 2025)	Pittsburgh, PA
Advisor: Prof. Andrew Mugler.	
University of Pittsburgh Physics - M.Sc.	<b>2019 - 2021</b> Pittsburgh, PA
University of Science and Technology at Zewail City	2015 - 2019
Physics - B.Sc. (Graduated Magna Cum Laude)	Giza, Egypt

## Fellowships and Awards

#### Outstanding Presentation Award Pitt Grad Expo 2024

2024

Dietrich School of Arts and Sciences, University of Pittsburgh

• Awarded to the talk: "Clone size statistics of tumor-inhabiting bacteria".

### Andrew W. Mellon Predoctoral Fellowship

2023-2024

University of Pittsburgh

Awarded school-wide to doctoral students of exceptional promise and ability across the disciplines.

#### Best Poster Award at the Physics of Life 2023 Conference, Harrogate, UK

2023

• Awarded to the poster presentation: "Effects of molecular noise on cell size control".

## Pitt Graduate and Professional Student Government (GPSG) Travel Grant

2023

 $University\ of\ Pittsburgh$ 

#### Thomas-Lain Fund Scholarship Essay Competition

2023

Department of Physics and Astronomy, University of Pittsburgh

## Competitive Programs

### Finalist in the DBIO Early Career Prize Session

March 2024

APS March Meeting 2024

Minneapolis, MN

#### Les Houches Theoretical Biophysics Summer School 2023

July 2023

École de physique des Houches

 $Les\ Houches,\ France$ 

## NSF Center for the Physics of Biological Function - Physics of Life Symposium

November 2022

CUNY and Princeton University

New York City, NY

### **Publications**

- 2. M. ElGamel and A. Mugler. Effects of molecular noise on cell size control. *Phys. Rev. Lett.*, 132:098403, 2024.
  - Press release (link)
- 1. **M. ElGamel**, H. Vashistha, H. Salman, and A. Mugler. Multigenerational memory in bacterial size control. *Physical Review E*, 108(3):L032401, 2023.

## Workshops and Summer Schools

## Les Houches Theoretical Biophysics Summer School 2023

**July 2023** 

École de physique des Houches

Les Houches, France

## NITMB Ecological Dynamics of Microbial Communities: New Approaches Workshop

May 2024

National Institute of Theory and Mathematics in Biology

Chicago, IL

## Talks and Presentations

### Invited talks

#### SIAM Conference on the Life Sciences 2024

June 2024

Invited talk: "Clone size statistics of tumor-inhabiting bacteria"

Portland, OR

## Competitively selected talks

## APS March Meeting 2024

March 2024

Selected talk for DBIO Early Career Prize Session: "Clone size statistics of tumor-inhabiting bacteria". Minneapolis, MN

#### Gordon Research Conference and Seminar

January 2023

Selected talk and poster presentation: "Effects of molecular noise on cell size control".

Ventura, CA

NSF Center for the Physics of Biological Function - Physics of Life Symposium

November 2022 New York City, NY

Selected talk: "Theory of cell size homeostasis".

The 2nd Biology for Physics Conference

July 2022

Selected talk: "Multigenerational memory in bacterial size control".

Barcelona, Spain

## Contributed, seminar, and poster presentations

## NITMB Ecological Dynamics of Microbial Communities: New Approaches Workshop

Applied Math Seminar, Department of Mathematics, University of Pittsburgh

May 2024 Chicago, IL

Lightning talk: "Clone size statistics of tumor-inhabiting bacteria"

March 2024

#### University of Pittsburgh Grad Expo 2024

Contributed talk: "Clone size statistics of tumor-inhabiting bacteria"

Pittsburgh, PA
March 2024

#### Seminar: "Growth Dynamics of Tumor-Inhabiting Bacteria"

Pittsburgh, PA

Les Houches Theoretical Biophysics Summer School 2023

July 2023

Poster presentation: "Theory of noisy population growth in bacteria".

 $Les\ Houches,\ France$ 

#### Physics of Life 2023 Conference

Poster presentation: "Effects of molecular noise on cell size control".

March 2023

### APS March Meeting 2023

Harrogate, UK
March 2023

Contributed talk: "Adder minimizes cell size noise in bacteria".

Las Vegas, NV

#### APS March Meeting 2022

March 2022

Contributed talk: "Multigenerational memory in cell size homeostasis".

Chicago, IL

## Teaching Experience

#### Graduate Teaching Assistant

University of Pittsburgh

- PHYS 0110: Introduction to Physics 1.
- PHYS 0111: Introduction to Physics 2.
- PHYS 0174: Basic Physics for Science and Engineering 1.
- Lead recitations, held office hours, prepared quizzes, graded exams and wrote up homework solutions.

#### Undergraduate Junior Teaching Assistant

University of Science and Technology at Zewail City

- PHYS 101: Introduction to Physics 1.
  - PEU 438: Compact Objects.

## Mentoring, Outreach and Service

#### Journal Reviewer

• Reviewed articles for Physical Review Letters, Physical Review E, Physical Review X Life, Physical Review X, and Springer's Bulletin of Mathematical Biology.

#### Research Mentor

Department of Physics and Astronomy, University of Pittsburgh

- Mentored undergraduate students Jianan Zhao and Lucas Ribaudo\* in research.
- \* Awarded the Emil Sanielevici Undergraduate Research Scholarship for his research on concentration-based cell size control in yeast.

#### Peer-Mentor in the Alumni Mentorship Program

Zewail City Alumni Association

• Mentored one undergraduate student.

#### Graduate Student Mentor

Department of Physics and Astronomy, University of Pittsburgh

• Mentored two incoming graduate students.

### Zewail City Science Festival

University of Science and Technology at Zewail City

- A public event that aims to deliver scientific concepts in a simplified manner to the public and spread the culture of science.
- Participated as an organizer, wrote a scientific talk for the public audience, and gave a mathematics talk.

### Skills

Programming Languages: C++, Python, Matlab, Mathematica, LabVIEW.

Certificates: Neural Networks and Deep Learning (link).