

# **Matteo Bottacchiari**

#### PROFESSIONAL QUALIFICATION

01/07/2021 - CURRENT

Qualification to practise the profession of Industrial Engineer

Mechanics - "Albo A"

#### WORK EXPERIENCE

27/11/2023 - CURRENT

**POST-DOC** SAPIENZA UNIVERSITY OF ROME - DEPARTMENT OF BASIC AND APPLIED SCIENCES FOR ENGINEERINGP

#### EDUCATION AND TRAINING

01/11/2020 - 31/10/2023

**PH.D. IN THEORETICAL AND APPLIED MECHANICS** Sapienza University of Rome - Department of Mechanical and Aerospace Engineering

My research activity focused on phase-field models for biological membranes, with particular regard to their topological transitions in fusion and fission events. I was also Guest Student at the Center for Life Nano- & Neuro-Science at the Italian Institute of Technology in Rome.

Final grade Cum Laude

11/01/2018 - 13/01/2020

MASTER'S DEGREE IN MECHANICAL ENGINEERING Sapienza University of Rome

Specialization in Energy

Final grade 110 cum laude/110

Thesis Interaction between the two leaflets in the dynamics of lipid bilayers (Subject: Fluid dynamics)

20/09/2016 - 10/01/2018

BACHELOR DEGREE IN PHYSICS Sapienza University of Rome

20/09/2012 - 23/03/2016

BACHELOR DEGREE IN MECHANICAL ENGINEERING Sapienza University of Rome

#### TEACHING ACTIVITY

# Adjunct Professor of "Mathematical Analysis I" (3 CFU, co-teaching)

Bachelor degree in Mechanical Engineering - Sapienza University of Rome AY 2023/2024

## **Adjunct Professor of "Precalculus"**

Temple University, Rome Campus AY 2023/2024

# Teaching assistant (tutorship) for "Engineering Dynamics"

Temple University, Rome Campus AY 2021/2022 - 2022/2023 - 2023/2024

# Teaching assistant (tutorship) for "Physics I"

Bachelor degree in Energy Engineering - Sapienza University of Rome AY 2020/2021 - 2021/2022

# Teaching assistant (tutorship) for "Mathematical Analysis I"

Bachelor degree in Mechanical Engineering - Sapienza University of Rome AY 2020/2021 - 2021/2022 - 2022/2023

# Teaching assistant (tutorship) for "General Mathematics"

Bachelor degree in Business Administration - Tuscia University, Civitavecchia Campus AY 2021/2022 - 2022/2023 - 2023/2024

#### RESEARCH GRANTS

# **Principal Investigator**

#### **FUNDING**

• Progetti per Avvio alla Ricerca Sapienza di Tipo 1 - Proteins and fusion of fluid lipid vesicles: exploration of a possible mechanism to lower the energy barrier [2022] (1332€)

#### HIGH PERFORMANCE COMPUTING RESOURCES

• Italian SuperComputing Resource Allocation (ISCRA) - Class C projects: *ToTraVes* [2022] (86400 core hours on GALILEO100), *GaVesFu* [2023] (100000 core hours on GALILEO100)

#### **Collaborator**

## HIGH PERFORMANCE COMPUTING RESOURCES

- Italian SuperComputing Resource Allocation (ISCRA) PRACE tier 0 call 23: HPC simulations of natural and bioinspired micro-cavitating systems (45 M core hours on MARCONI 100 - 2021/2022)
- Italian SuperComputing Resource Allocation (ISCRA) Class B projects: FHDAS (1.2 M core hours on MARCONI100 -2021/2022)
- Italian SuperComputing Resource Allocation (ISCRA) Class B projects: CAMAGE3D (0.7 M core hours on LEONARDO\_DC 2023/2024)
- Italian SuperComputing Resource Allocation (ISCRA) Class B projects: D-RESIN (gpu hours on LEONARDO\_B -2023/2024)

01/06/2020 - 01/10/2020

#### Research scholarship

# Numerical and experimental study of a microfluidic system for Hospital on a Needle applications

Sapienza University of Rome - Department of Mechanical and Aerospace Engineering

# CONFERENCES & SEMINARS

## **Contributed talks**

- 12th European Conference on Mathematical and Theoretical Biology, Topological transitions in fluid lipid membranes: activation energy and force fields, Heidelberg, Germany [18/09/22 23/09/22]
- 5th Biophysics@Rome Conference, The local variation of the Gaussian modulus enables different pathways for fluid lipid vesicle fusion, Rome, Italy [19/04/2023 20/03/2023]

#### **Posters**

• Metastability and multiscale effects in interfacial phenomena, Topological transitions of fluid lipid vesicles, CECAM-HQ-EPFL, Lausanne, Switzerland [13/03/2023 - 15/03/2023]

#### LANGUAGE SKILLS

Mother tongue(s): **ITALIAN** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

#### DIGITAL SKILLS

# **Computational Fluid Dynamics**

ANSYS Fluent | ANSYS CFX

## **Computer programming**

C language | Wolfram Mathematica programming | PETSc library | Basics of Julia | FFTW

**Others** 

Gnuplot | LaTeX

# **PUBLICATIONS**

2022

# Activation energy and force fields during topological transitions of fluid lipid vesicles

Bottacchiari M., Gallo M., Bussoletti M., & Casciola C. M., Communications physics, 5(1), 283

2024

# The local variation of the Gaussian modulus enables different pathways for fluid lipid vesicle fusion

Bottacchiari M., Gallo M., Bussoletti M., & Casciola C. M., Scientific reports, 14, 23

2024

## Mesoscopic elasticity controls dynamin-driven fission of lipid tubules

Bussoletti M., Gallo M., Bottacchiari M., Abbondanza D. & Casciola C. M., Sci Rep 14, 14003

2024

The diffuse interface description of fluid lipid membranes captures key features of the hemifusion pathway and lateral stress profile

Bottacchiari M., Gallo M., Bussoletti M., & Casciola C. M., PNAS Nexus, pgae300

02/09/2024