Prathmesh Vinze

551A Agrawal Colony, Kamla Nehru Nagar, Jabalpur 482002 - India

□ +91 8989957754 • □ prathmesh37@gmail.com • https://prathmeshvinze.github.io/Peronal-page/

Education

Λ.		\sim	1 - C -	4.4
Acad	lemic	(Jua	litica	ations.

Ecole Polytechnique, IP Paris	Palaiseau
Ph.D Fluid Mechanics , Collective behaviour of phoretic swimmers	2021–2024
Indian Institute of Technology Madras	Chennai
M.S Chemical Engineering , CGPA- 9.79/10	2019–2021
Birla Institute of Technology and Scince Pilani, Goa campus	Goa
B.E(Hons) Chemical Engineering, CGPA- 8.20/10	2015–2019

Notable Projects.....

Self-organisation of phoretic suspensions under external forcings

o Effect of solute advection on the swimming velocity of a Janus particle

o Dynamics of an artificial swimmer in external concentration gradient

Cross stream migration of a particle/drop in Poiseuille flow

October 2021- Present Feb 2021-Aug 2021

Mar 2020-Feb2021 Jan 2019-Mar 2020

Research Interests and Work Experience

- My research interest lies in the mathematical modelling of transport processes, particularly with flows involving low Reynolds numbers. As part of my PhD, I modelled the collective dynamics of an autophoretic suspension under external mechanical and chemical forcings.
- During my time as a graduate student, I was a teaching assistant for the following courses:
 - 1. Mass Transfer and Reaction Engineering Laboratory (Jan 2020-May 2020)
 - 2. **Process Modelling and Simulation** (Aug 2020-December 2020)
 - 3. Advanced Physics Lab III (September 2022-2024)
 - 4. Discovery Labs(Mechanics) (September 2022-2024)

Peer-Reviewed Publication

- o **Prathmesh M. Vinze**, Akash Choudhary and S.Pushpavanam, Motion of an active particle in a linear concentration gradient, Physics of Fluids 33, 032011 (2021) (Click here to access the paper)
- Prathmesh M. Vinze, S.Pushpavanam, Effect of weak solute advection on a chemically active particle under the influence of an external concentration gradient, Physical Review Fluids, Vol 6 Issue 12, 124201 (2021) (Click here to access the paper)
- **Prathmesh Vinze**, S. Michelin, Self-organisation and rheology of phoretic suspensions in confined shear flow, Physical Review Fluids, Vol 9 Issue 1, 2024 (Click here to access the paper)

Selected Conferences and Seminars

- Motion of an active particle in linear concentration gradients at 73rd annual meeting of APS Division of Fluid Dynamics (Virtual) on 23rd November 2020
- Self Organisation of phoretic suspensions in shear flow and confinement at 14th edition of European Fluid Mechanics Conference from 12th-16th September 2022.
- **Self Organisation and rheology of phoretic suspensions in confined shear flows** at a workshop on Hydrodynamics at small scales: from soft matter to bioengineering, 14th June-16th June 2023.
- Rheology of phoretic suspensions in shear flows at 10th Bifurcations and Instabilities in Fluid Dynamics Conference 2024, 24th-28th June 2024.

References

- 1. Sebastien Michelin, Professor, Ecole Polytechnique, IP Paris, electronic address: sebastien.michelin@polytechnique.edu
- 2. Ludovic Bellon, CNRS Research director, ENS Lyon, electronic address: ludovic.bellon@polytechnique.edu