Ankush G. K. (un-koo-sh)

(Ankush Gargeshwari Kumar)

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EDUCATION

M.Sc. **Physics** and B.E. **Mechanical Engineering** (Integrated) with **Thesis** *CGPA*: **7.862/10.0**

BITS Pilani Hyderabad Campus Hyderabad, India 2017 – 2022

EXPERIENCE / PROJECTS

Active Nematic Patterns on Manifolds Project

Supervisor: Dr. Vijaykumar Krishnamurthy

• Aim to build a covariant framework for active nematic flows on arbitrary geometries.

• Simulating active nematic flows using Landau-De Gennes theory with a traceless, symmetric, second-rank tensor order parameter.

International Centre for Theoretical Sciences (ICTS-TIFR)

Bengaluru, India

Aug 2022 – Present

Quantification of mixing of two liquids in small-scale, low *Re* flows **Project** – [preprint]

Supervisors: Dr. Meenakshi Viswanathan and Dr. Aravinda N. Raghavan

BITS Pilani Hyderabad Campus

Hyderabad, India

- Quantified two different flow fields: An Oscillatory flow (in the presence of a Tear-Drop shaped obstacle), and a flow with an entrained vortex (due to a pair of baffles), using the Okubo-Weiss parameter (Q) distinguishing the stretched and rotational parts of the flow.
- Established that the stirring due to the Tear-drop obstacle and baffles gave rise to a sequence of stretch, rotation and stretch, which sharpened the concentration gradient leading to higher mixing.
- Attempting to connect the topological features of the flow, Q and the onset of chaotic behaviour to quantify mixing in small-scale open flows.

Jan 2020 – Present

Growth Dynamics of Filamentous Fungal Biofilms

 $\underline{\mathbf{Thesis}}$ (Remote Work) – [$\underline{\mathbf{pdf}}$]

Supervisor: Dr. Aravinda N. Raghavan

BITS Pilani Hyderabad Campus Hyderabad, India

Jan 2022 – May 2022

- Worked with the team involved in studying the properties of filamentous fungal biofilms used in treating industrial effluents.
- Simulated a mesoscopic biofilm growth model with five main components: active
 part density, inactive part density, tip density, and internal and external
 concentration.
- Tested various internal and external concentrations and geometry to mimic the experimental observations.

Coupling of Electrophysiology and Mechanics of Heart Muscle

Thesis (Remote Work) – [pdf]

Supervisor: Dr. Yong Wang

Max-Planck Institute for Dynamics and Selforganization (MPI-DS) Gottingen, Germany

Aug 2021 – Dec 2021

- Worked as part of the group whose aim is to build an Engineered Heart Muscle patch to treat diseased hearts.
- Simulated a coupled model of an excitable domain where an electrical impulse propagates, and deforms the domain in its wake using COMSOL.
- Focussed on one-way coupling where the electrophysiology (FitzHugh Nagumo model) dictates how the domain deforms (hyperelastic material model) and not vice versa.

SCHOOLS & WORKSHOP

- o Bangalore School on Statistical Physics XIII
 - Pattern Formation in Biology
 - Statistical Physics of Long-range Systems

International Centre for Theoretical Sciences (ICTS TIFR) Bangalore, India

July 2022

o FINESSE Workshop: Hands-On Interferometer Modelling

Inter-University Centre for Astronomy and Astrophysics (IUCAA) Pune, India

Dec 2019

PREPRINTS

1. Kumar, A., Vishal, P., Meenakshi, V., & Narayanan, R.. (2022). Spatially resolved stretching-rotation-stretching sequence in flow topology as elementary structure of fluid mixing. https://doi.org/10.48550/arXiv.2210.12171

SKILLS & ACTIVITIES

- Programming/Software: Python, MATLAB, COMSOL Multiphysics, LaTeX
- Activities:
 - Captain of the University Ultimate Frisbee Team led the South-Central Sectionals of the National Championship Series 2018, Played in the National College Ultimate Championship – 2019, and Played in the South Regionals of the National Championship Series 2022.
 - Part of the Physics Association and the Astronomy Club conducting events and organising talks for the University.