Navid Mousavi

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RESEARCH INTERESTS

• Active matter, Biophysics, Machine learning, Fluid mechanics

EDUCATION

University of Gothenburg

Gothenburg, Sweden Jan 2020 - present

Ph.D. in Physics

Optimal navigation strategies of Plankton

Supervisor: Kristian Gustavsson

Different species of Plankton, such as copepods, have very detailed environmental perception by measuring flow disturbances. They are also capable of weak navigation in competition with being advected. This suggests that, they should have learned by evolution, to leverage different flow signals to increase their survival chance. For example, vertical migration is a daily habit of Plankton, that their survival is highly dependent on. During my PhD, I worked on mathematical modeling of Plankton navigation and finding optimal strategies for purposes such as, vertical migration, and high strain avoidance. I used reinforcement learning to find possible strategies and relevant flow signals that Plankton can exploit as an active microswimmer. For this purpose, I used C/C++ for the main simulations and machine learning, and different libraries of Python (numpy, scipy, pandas, matplotlib, plotly) to analyze the resulting data. For the deep RL training I used TensorFlow and PyTorch libraries in Python.

Shiraz University

Shiraz, Iran

M. Sc. in Physics

September 2016 - September 2018

Statistical properties of particle spread in quenched random media

Supervisor: Saeed Davatolhagh

Anomalous diffusion has attracted a large number of scientists in recent years as it is observed in an enormous number of phenomena, from bacterial dynamics to foraging movements of the larger animals. In my thesis, I investigated the anomalous diffusion and transport characteristics, such as MSD, first passage time probability, aging, ergodicity breaking and correlations, in tracer diffusion in a random quenched velocity field, known as Matheron-de Marsily. I used C and Python for the simulations and analyzed the data using Python and MATLAB.

Shiraz University

Shiraz, Iran

B. Sc. in Physics

September 2011 - September 2016

Kuramoto model simulation of a system of oscillators

Supervisor: Mohsen Ghasemi

Studied synchronization transition in a one-dimensional periodic system of phase-oscillators interacting with asymmetric periodic function. The oscillators interact with a saw-tooth function with the control parameter and the oscillators frequencies are distributed according to a normal Gaussian probability distribution function. Numerical simulations showed that the system exhibits a second order phase transition and the critical point of the model found to be extremely depending on the asymmetric control parameter. I used C for the numerical simulation and Octave for the analysis of the results.

Light curve and frequency analysis of delta scuti variable star

Supervisor: Ahmad Poostforoush

Observed the variable star, AE UMa, at Biruni observatory, Shiraz University. Analyzed the data using different astronomical software and packages and reported the result to IBVS(Information

Bulletin on Variable Stars). In the process I learned observational techniques, image processing, and data reduction, working with 11 and 20 inch telescopes of the observatory and various detectors.

PUBLICATION

• Efficient survival strategy for zooplankton in turbulence

N. Mousavi, J. Qiu, B. Mehlig, L. Zhao, K. Gustavsson Submitted to Physical Review Letters, arXiv:2309.09641 (2023).

Smart microswimmers in complex flows

N. Mousavi Licentiate thesis, ISBN 978-91-8009-831-1 (2022).

- Active gyrotactic stability of microswimmers using hydromechanical signals J. Qiu, N. Mousavi, L. Zhao, K. Gustavsson, Physical Review Fluids, 7 (1), 20, 014311, 2022
- Navigation of micro-swimmers in steady flow: the importance of symmetries

 J. Qiu, N. Mousavi, K. Gustavsson, C. Xu, B. Mehlig, L. Zhao, Journal of Fluid Mechanics, 932, 21, A10, 2021
- Synchronization in coupled phase oscillators with asymmetric interaction N. Mousavi, M. G. N. Haghighi, S. Bazmi, Annual Physics Conference of Iran, 2016
- Light curve and maximum time report of SX Phe star AE UMa
 S. Hojjatpanah, N. Mousavi, S. M. Kazemi, Information Bulletin on Variable Stars (IBVS) No. 6199, 2014

Teaching

Chalmers/Gothenburg University

Gothenburg, Sweden

Artificial neural networks (info), Dynamical systems (info)

 $September\ 2020\ \hbox{-}\ present$

Shiraz University

Shiraz, Iran

Computational physics, Thermodynamics, Mechanics, Electromagnetism

September 2013 - 2018

Biruni Observatory

Shiraz, Iran

Astrophysics, Observational astronomy

September 2013 - 2018

EXPERIENCE

Beheshti University

Tehran, Iran

Researcher

July 2019 - December 2019

Studied the first-passage time statistics of generation of new pages in Wikipedia as a complex network. Used Python API for Wikipedia for data collection and analysis.

Tarjoman Club

Shiraz, Iran

Data Scientist

September 2018 - December 2018

Built a database of best selling books, separated in translated/non-translated (to Persian) groups. Used Python web-scraping libraries such as Beautifulsoup to collect the data and MongoDB for database.

Satvis Institute

Shiraz, Iran

Co-Founder, Developer, Teacher

January 2016 - October 2019

Co-founded an institute for teaching astronomy using virtual reality glasses. Developed the framework for the courses, developed material and videos, and taught the courses.

Biruni Observatory

Shiraz, Iran

Web Developer

September 2017 - January 2018

Collaborated as a developer of the observatory's website. Worked with WordPress, CSS, and JS.

Biruni Observatory

Researcher

September 2013 - April 2016

Studied variable stars by photometry. Observation and data collection with large scale telescopes. Data reduction and analysis with various astronomical packages and software.

Biruni Observatory

Shiraz, Iran

Shiraz, Iran

Manager of Outreach

September 2015 - April 2018

Organized and managed the outreach activities, including public and private visits, courses, seminars, stargazing tours, and astronomical events.

Also served as board member of Astronomy and Astrophysics society of Shiraz University during September 2012 to September 2015.

Computational Skills

- Languages C, C++, Python, MATLAB, Octave, Mathematica, Unix scripting
- Tools GIT, TensorFlow, PyTorch, scipy, numpy, pandas, BeautifulSoup, JSON, HDF5
- Text and Visualization LATEX, Microsoft Office, matplotlib, plotly, GIMP, Inkscape

Presentations

- Emergent counter-current swimming: an efficient strategy for plankton to avoid high strain Cloud physics on the Zugspitze, Schneefernerhaus, Germany, 2023
- Active strategy to avoid high strain regions in plankton navigation Particle growth in turbulence, Nordita, Sweden, 2023
- Optimal vertical navigation of microswimmers in steady flow Summer school on active matter and complex media, Corsica, France, 2022 (Poster)
- Active gyrotactic stability of microswimmers

Quantitative AI in Complex Fluids and Complex Flows: Challenges and Benchmarks, Centro Enrico Fermi, Rome, Italy, 2022

Cartwheel galaxy's ULX and HLX sources

International school for young astronomers (ISYA), IPM, Tehran, Iran, 2016

Introduction to CCDs and CMOSs

Physics department, Shiraz University, Shiraz, Iran, 2015

Hobbies

• Astrophotography, Calligraphy, Camping.