Lijie Ding

Ph.D Candidate (401)-410-4049 Lijie_Ding@Brown.edu Homepage

Education

Ph.D. (Physics), Brown University

2017-2022 (expected)

Research interests: Soft Matter, Computational Physics Advisor: Robert A. Pelcovits and Thomas R. Powers

B.Sc. (Applied Physics), University of Science and Technology of China

2013-2017

Thesis: Irreversible Monte Carlo Algorithms

Advisor: Youjin Deng

Experience

Monte Carlo simulation of chiral fluid membrane

2018-present

- Designed theoretical quantitative models for the colloidal membrane.
- Implemented off-lattice dynamical triangulation simulation from scratch using C++.
- Expanded and implemented Lebwhol-Lasher model to the off-lattice setting.
- Carried out simulation on high performance computing cluster using Slurm, written controlling script using bash script.
- Analyzed and visualized data using *Python*, present results to people with different backgrounds.

Controlled DNA Brownian motion using electrokinetic noise

2017-2018

- Proposed and tested the *stochastic process* modeling hypothesis using overdamped Langevin equation for the DNA molecule in the microfluidic channel.
- Designed and implemented *image processing* program for fluorescent DNA molecule tracking and selection, and analyzed *time-series* data using *Python* and *OpenCV*.

Irreversible Monte Carlo algorithms

2015-2017

- Designed state-of-the-art irreversible Monte Carlo algorithm that breaks the detailed balance condition using lifting technique and implemented it using C++.
- Carried out *efficiency benchmarking* using Sokal's auto-windowing method, and analyzed data using *Python*, up to 14,100% improvement were achieved.

Skills

Programming: C++, Python, Mathematica, Matlab, Shell, HTML&CSS.

Software&Package: Blender, Git, OpenFoam, Numpy, Scipy, OpenCV, Matplotlib.

Technical: Complex systems modeling, Statistical algorithms development, Data analysis and visualization.

Publications

- 1. Lijie Ding, Robert A. Pelcovits, and Thomas R. Powers. Deformation and orientational order of chiral membranes with free edges. Soft Matter, 17:6580–6588, 2021
- 2. Lijie Ding, Robert A Pelcovits, and Thomas R Powers. Shapes of fluid membranes with chiral edges. Physical Review E, 102(3):032608, 2020
- 3. Shayan Lameh, Lijie Ding, and Derek Stein. Controlled Amplification of DNA Brownian Motion Using Electrokinetic Noise. Physical Review Applied, 14(5):054042, 2020
- 4. Eren Metin Elçi, Jens Grimm, Lijie Ding, Abrahim Nasrawi, Timothy M Garoni, and Youjin Deng. Lifted worm algorithm for the Ising model. Physical Review E, 97(4):042126, 2018