Rajesh Singh

Curriculum Vitae

Present Position

2012- Graduate student in Physics at the Institute of Mathematical Sciences, Chennai, India

Supervisor Professor Ronojoy Adhikari

Description My research work is on the study of hydrodynamic interactions in systems of active colloidal particles in a fluid satisfying the Stokes equation. We use the boundary integral formulation of the Stokes equation to analytically obtain the equations of motion of these colloids. We then use these equations of motion to perform computer simulations of active colloids in various geometries. We find very good aggreements of our theory with experiments on synthetic active collids as well as microorganisms.

Education

2010–12 **M. Sc. (Physics)**, *Indian Institute of Technology Kanpur*, India, *CPI – 8.5/10*. Master thesis: Design and Study of Erbium Doped Fiber Ring Laser

2007–10 B. Sc. (Physics), University of Delhi, Delhi, India, Percentage – 79.

Publications

2016 Universal hydrodynamic mechanisms for crystallization in active colloidal suspensions Rajesh Singhand R. Adhikari.

arXiv preprint arXiv:1610.06528; To apppear in Physical Review Letters

2016 Traction relations for active collids and their application Rajesh Singhand R. Adhikari. arXiv preprint arXiv:1603.05735

arxiv preprint arxiv:1003.05735

2016 Fast Bayesian inference of optical trap stiffness and particle diffusionS. Bera et al.arXiv preprint arXiv:1610.00315

2014 Many-body microhydrodynamics of colloidal particles with active boundary layers Rajesh Singh, Somdeb Ghose, and R. Adhikari.

J. Stat. Mech. (2015) P06017

2012 Phase-plane analysis of driven multi-lane exclusion models Vandana Yadav, Rajesh Singh and Sutapa Mukherji.

J. Stat. Mech. (2012) P04004

The Institute of Mathematical Sciences — Chennai 600113, India

→ +919444985120 → ★ +91-44-22543-116 → ☑ rsingh@imsc.res.in

Software

- PyStokes PyStokes is a Cython library for computing Stokes flows produced by spheres in unbounded, wall-bounded and periodic geometries. Read more on https://github.com/rajeshrinet/pystokes.
 - PyBISP PyBISP is a pure Python package for Bayesian Inference of Stochastic Processes. Read more on https://github.com/ronojoy/pybisp.

Work experience

- 2016 Teaching assistant: Statistical physics I Jan-May 2016
- 2015 Teaching assistant: Statistical physics II May-Dec 2015
- 2015 Teaching assistant: Statistical physics I Jan-May 2015 and Jan-May 2016
- 2015 Volunteer as student organiser in Soft Matter Young Investigators Meetings 2014, 2015
- 2014 Teaching assistant: Classical field theory Jan-May 2014
- 2015 Volunteer as student organiser in Soft Matter Young Investigators Meetings 2014
- 2014 Organised students seminars Soft condensed matter and biological physics : Jul 2013 Dec 2014
- 2014 Organised students seminars Tutorials on Python programming for sciences : Jan-May 2014

Other qualifications

- 2012 JEST (Joint entrance screening test for PhD in India): All India Rank (AIR)-6
- 2011 CSIR Scholarship in Physics, JOINT CSIR-UGC TEST held on 18-12-2011: AIR-25.
- 2010 JAM 2010 for admissions in IITs for M.Sc. (Physics): AIR-20.
- 2010 National top 1% candidate at National Graduate Physics Examination
- 2009 First prize in "Kabaad se juggad" event in National Science Fest, St. Stephens College, University of Delhi

Computer skills

Operating Linux, Microsoft Windows, Mac OS X systems

Programming Python, Cython, C/C++, Matlab, Mathematica, Julia, Fortran

Talks Presented

- Universal hydrodynamic mechanisms for crystallization in active colloidal suspensions,
 May 2016, IASBS-ICTP School on Active Matter and Chemotaxis, Zanjan, Iran
- 2016 Motility-induced phase separation, 12 Jul 2016 The Institute of Mathematical Sciences, Chennai
- 2016 High performance computing, 5 Feb 2016, The Institute of Mathematical Sciences, Chennai

The Institute of Mathematical Sciences — Chennai 600113, India > 9 +919444985120 • > 8 +91-44-22543-116 • > 8 rsingh@imsc.res.in > 9 rajeshrinet.github.io

- 2015 Many-body microhydrodynamics of colloidal particles with active boundary layers, International Conference on Discrete Simulation of Fluid Dynamics, DSFD-2015, Edinburgh, 13-17 July 2015
- 2015 Many-body microhydrodynamics of colloidal particles with active boundary layers, 9 July 2015, University of Oxford.
- 2015 Many-body microhydrodynamics of colloidal particles with active boundary layers, 6 July 2015, University of Durham
- 2015 PyStokes, 31 January 2015, Chennai Python Users Group

Conferences and Workshops

- 2016 IASBS-ICTP School on Active Matter and Chemotaxis, Zanjan, Iran, 14-25 May 2016
- 2016 International Complex Fluids Conference (CompFlu-2016), Pune, India, 2-4 January 2016
- 2015 International Conference on Discrete Simulation of Fluid Dynamics, DSFD-2015, Edinburgh, 13-17 July 2015
- 2015 Soft Matter Young Investigators Meeting, Puducherry, 17-20 December 2015
- 2014 Eighth Symposium on Complex Fluids JNCASR Bangalore, India, 22-24 December 2014
- 2014 Soft Matter Young Investigators Meeting, Puducherry, 5-7 January 2014
- 2013 SERB School and Symposium on Rheology of Complex Fluids IIT Delhi, India, 16-20 December 2013
- 2013 4th RRI school on Statistical Physics RRI Bangalore, India. 01-13 April 2013

Reference

Dr. Ronojoy Adhikari

Professor

The Institute of Mathematical Sciences

Chennai 600113, India

Webpage:https://www.imsc.res.in/users/rjoy

Email: rjoy@imsc.res.in