Brato Chakrabarti

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RESEARCH INTERESTS		
Fluid dynamics	Fluid-structure interaction	Biophysics
Soft-matter physics	Scientific computing	Slender structures
Active matter	Biological transport	Mathematical modeling
EMPLOYMENT		
<i>Reader F</i> International Center for Theoretical Sciences Tata Institute of Fundamental Research Bengaluru, India		March 2024-Present
<i>Flatiron Research Fellow</i> Center for Computational Biology (CCB) Flatiron Institute, Simons Foundation Mentor: Professor Michael J. Shelley		March 2020-January 2024
EDUCATION		
Doctor of Philosophy, Applied Mechanics Department of Mechanical and Aerospace Engineering (MAE) University of California, San Diego Thesis: Problems on Viscous Dynamics of Passive and Active Microfilaments Advisor: Professor David Saintillan		Fall 2015-Fall 2019
<i>Master of Science,</i> Engineering Mechanics Biomedical Engineering and Mechanics Virginia Tech <i>Thesis: Catenaries in Viscous Fluid</i> Advisor: Professor James Hanna		Fall 2013-Spring 2015
<i>Bachelor of Engineering,</i> Mechanical Engineering Jadavpur University, India		2009-2013

PUBLICATIONS (* denotes equal contribution)

Reader F

Bengaluru, India

International Center for Theoretical Sciences

Tata Institute of Fundamental Research

Web: https://www.bratochakrabarti.com/

- 1. **Brato Chakrabarti**, SY Shvartsman, and Michael J. Shelley "Cytoplasmic stirring by active carpets", arXiv:2311.04452, (Under review, 2023).
- 2. Chenji Li, **Brato Chakrabarti**, Pedro Castilla, Achal Mahajan, and David Saintillan, "Chemomechanical model of sperm locomotion reveals two modes of swimming ", *Physical Review Fluids*, **8** 113102 (2023).
- 3. Brato Chakrabarti, Michael J. Shelley, and Sebastian Fürthauer "Collective Motion and Pattern Formation in Phase-Synchronizing Active Fluids", *Physical Review Letters* **130**, 128202 (2023).
- 4. Francesco Bonacci, **Brato Chakrabarti**, David Saintillan, Olivia du Roure, and Anke Lindner "Dynamics of semiflexible polymers in oscillatory shear flows ", *Journal of Fluid Mechanics*, **955** A35 (2023).
- 5. A. C. Quillen, A. Peshkov, **Brato Chakrabarti**, Nathan Skerrett, Sonia McGaffigan, and Rebeca Zapiach "Fluid circulation driven by collectively organized metachronal waves in swimming T. aceiti nematodes", *Physical Review E*, **106** 064401 (2022).

- 6. **Brato Chakabarti**, Sebastian Fürthauer and Michael J. Shelley, "A multiscale biophysical model gives quantized metachronal waves in a lattice of cilia", *Proceedings of the National Academy of Sciences of the USA* **119** (2022).
- 7. Brato Chakabarti, Yanan Liu, Olivia du Roure, Anke Lindner, and David Saintillan, "Signatures of elastoviscous buckling in the dilute rheology of stiff polymers", *Journal of Fluid Mechanics*, **919** A12 (2021).
- 8. **Brato Chakrabarti**, and David Saintillan, "Shear-induced dispersion in peristaltic flow", *Physics of Fluids*, **32** 11302 (2020). **Invited:** "Contributions from Early Career Researchers 2020" and selected as a **featured** article.
- 9. Brato Chakrabarti, Charles Gaillard, and David Saintillan, "Trapping, gliding, vaulting: Transport of semiflexible polymers in periodic post arrays", *Soft Matter*, **16** 5534 (2020).
- 10. **Brato Chakrabarti**, Yanan Liu, John Lagrone, Ricardo Cortez, Lisa Fauci, Olivia du Roure, David Saintillan, and Anke Lindner, "Flexible filaments buckle into helicoidal shapes in strong compressional flow", *Nature Physics*, (2020).
- 11. Brato Chakrabarti and David Saintillan, "Hydrodynamic synchronization of spontaneously beating filaments", *Physical Review Letters*, **123** 208101 (2019).
- 12. Brato Chakrabarti and David Saintillan, "Spontaneous oscillations, beating patterns and hydrodynamics of active filaments", *Physical Review Fluids*, **4** 043102 (2019).
- 13. Roberto Alonso Matilla, **Brato Chakrabarti** and David Saintillan, "Transport and dispersion of active particles in periodic porous media", *Physical Review Fluids*, **4** 043101 (2019).
- Yanan Liu*, Brato Chakrabarti*, David Saintillan, Anke Lindner and Olivia du Roure, "Tumbling, buckling, snaking: Morphological transitions of flexible filaments in shear flow", Proceedings of the National Academy of Sciences of the USA, 115 9438 (2018).
- 15. Brato Chakrabarti and James Hanna "Catenaries in Viscous Fluid", Journal of Fluids and Structure, 66 490–516 (2016).

CONFERENCE ARTICLES AND PRESENTATIONS (presenter underlined)

- 1. <u>Brato Chakabarti</u>, and Michael J Shelley, *A coarse-grained model for cytoplasmic streaming*, at the 76th Annual Meeting of the APS Division of Fluid Dynamics, November 2023, Washington DC, USA.
- 2. <u>Brato Chakabarti</u>, and Michael J Shelley, *A coarse-grained model for cytoplasmic streaming*, at the APS March Meeting, 2023, Las Vegas, USA.
- 3. <u>Brato Chakabarti</u>, Sebastian Fürthauer and Michael J Shelley, *Self-organized flows in phase-synchronizing active fluids*, at the APS March Meeting, 2022, Chicago, USA.
- 4. <u>Brato Chakabarti</u>, Sebastian Fürthauer and Michael J Shelley, *A multiscale biophysical model gives quantized metachronal waves in a lattice of cilia*, at the APS March Meeting, 2022, Chicago, USA.
- 5. <u>Francesco Bonacci</u>, Brato Chakrabarti, Olivia du Roure, Anke Lindner, and David Saintillan, *Dynamics of semiflexible filaments in oscillatory shear flows*, at the Annual European Rheology Conference, Sevilla, 2022.
- 6. <u>Brato Chakabarti</u>, Sebastian Fürthauer and Michael J Shelley, *A multiscale biophysical model gives quantized metachronal waves in a lattice of cilia*, at the 74th Annual Meeting of the APS Division of Fluid Dynamics, November 2021, Phoenix, USA.
- 7. <u>David Saintillan</u>, Chenji Li, Brato Chakrabarti, Pedro Castilla, and Achal Mahajan *An integrated chemomechanical model of sperm locomotion reveals two fundamental swimming modes*, at the 74th Annual Meeting of the APS Division of Fluid Dynamics, November 2021, Phoenix, USA.
- 8. <u>David Saintillan</u>, Yanan Liu, John Lagrone, Ricardo Cortez, Lisa Fauci, Olivia du Roure, Anke Lindner, and Brato Chakrabarti *Viscous dynamics of elastic filaments: from buckling instabilities to rheology*, at the APS March Meeting, 2021 (online).
- 9. <u>Brato Chakabarti</u>, Yanan Liu, Olivia du Roure, Anke Lindner, and David Saintillan, *Signatures of elastoviscous buckling in the dilute rheology of stiff polymers*, at the 73rd Annual Meeting of the APS Division of Fluid Dynamics, November 2020 (online).
- 10. <u>David Saintillan</u>, and Brato Chakrabarti, *Hydrodynamic synchronization of spontaneously beating filaments*, at the 72nd Annual Meeting of the APS Division of Fluid Dynamics, November 2019, Seattle, USA.
- 11. <u>Brato Chakrabarti</u>, Yanan Liu, John Lagrone, Ricardo Cortez, Lisa Fauci, Olivia du Roure, David Saintillan, and Anke Lindner *Helical buckling of flexible filaments in viscous flow*, at the 72nd Annual Meeting of the APS Division of Fluid Dynamics, November 2019, Seattle, USA.

- 12. <u>Anke Lindner</u>, Brato Chakrabarti, Yanan Liu, Olivia du Roure and David Saintillan, *The dynamics of flexible Brownian fibers in viscous flows* at The Annual European Rheology Conference, Slovenia, April 8-11, 2019.
- 13. <u>Brato Chakrabarti</u> and David Saintillan, *Spontaneous oscillations and hydrodynamics of active micro-filament* at the 71st Annual Meeting of the APS Division of Fluid Dynamics, November 2018, Atlanta, USA.
- 14. Roberto Alonso Matilla, Brato Chakrabarti and <u>David Saintillan</u>, *Asymptotic transport and dispersion of active particles in periodic porous media* at the 71st Annual Meeting of the APS Division of Fluid Dynamics, November 2018, Atlanta, USA.
- 15. Brato Chakrabarti, <u>Yanan Liu</u>, David Saintillan, Anke Lindner and Olivia du Roure, *The dynamics of flexible and Brownian filaments in viscous flows* at the 71st Annual Meeting of the APS Division of Fluid Dynamics, November 2018, Atlanta, USA.
- 16. <u>Brato Chakrabarti</u>, Yanan Liu, David Saintillan, Anke Lindner and Olivia du Roure, *Buckling and migration of semi-flexible filaments* at the 70th Annual Meeting of the APS Division of Fluid Dynamics, November 2017, Denver, USA.
- 17. <u>David Saintillan</u> and Brato Chakrabarti, *Shear dispersion in peristaltic pumping* at the 70th Annual Meeting of the APS Division of Fluid Dynamics, November 2017, Denver, USA.
- 18. James Hanna and Brato Chakrabarti, Catenaries in viscous fluid. 24th ICTAM, Montreal, August 2016.
- 19. <u>Brato Chakrabarti</u> and David Saintillan. *Drift, Mixing and Diffusivity in Stokes Flow*. Presented at the Southern California (SoCal) Fluids X, April 2016, UC Irvine, California, USA.
- 20. Brato Chakrabarti and James Hanna. *Catenaries in viscous fluid*. At the 68th Annual Meeting of the APS Division of Fluid Dynamics, November 2015, Boston, USA.
- 21. <u>Brato Chakrabarti</u> and James Hanna. *Catenaries in Drag*. Presented at the 67th Annual Meeting of the APS Division of Fluid Dynamics, November 2014, San Francisco, USA.

INVITED TALKS

- 1. 'The waves within us: hydrodynamics of passive and active filaments', Indian Association for the Cultivation of Science, Kolkata, India, 2024.
- 2. 'The waves within us: hydrodynamics of passive and active filaments', University of California, Riverside, 2023.
- 3. 'Quantized metachronal waves in arrays of cilia', BPPB seminar (online), 2023.
- 4. 'Beat, sync, and wave: nonlinear dynamics of flagella and cilia', Department of Mechanical Engineering, IIT Bombay, 2023.
- 5. 'The waves within us: hydrodynamics of passive and active filaments', Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bengaluru, 2023.
- 6. 'The waves within us: nonlinear dynamics of passive and active filaments', Tata Institute of Fundamental Research, Hyderabad, 2023.
- 7. 'A continuum theory for cytoplasmic streaming in the *Drosophila* oocyte', International Center for Theoretical Sciences (ICTS), Bengaluru, 2022.
- 8. 'Beat, sync, and wave: nonlinear dynamics of cilia and flagella', Colloquium, International Center for Theoretical Sciences (ICTS), Bengaluru, 2022.
- 9. 'Problems on nonlinear dynamics of filaments in viscous fluids', Department of Applied Mechanics, Indian Institute of Technology, Madras, 2022.
- 10. 'From buckling to streaming: problems on fluid-structure interaction in viscous flows', Department of Mathematics, Princeton University, Analysis of Fluids Seminar, 2022.
- 11. 'The waves within us: problems on dynamics of passive and active filaments', International Center for Theoretical Sciences (ICTS), Bengaluru, 2022.
- 12. 'Problems on viscous dynamics of passive and active filaments: from one to many', Raman Research Institute (RRI), Bengaluru, 2022.
- 13. 'The waves within us: from single cilium to the formation of metachronal waves', Institute of Mathematical Sciences (IMSc), Madras, 2022.
- 14. 'The waves within us', Simons Foundation Lecture Series, Flatiron Institute, 2022.
- 15. 'A multiscale biophysical model gives quantized metachronal waves in a lattice of cilia', Frontiers in Applied & Computational Mathematics, New Jersey Institute of Technology, 2022.
- 16. 'Hydrodynamics of Active Matter', Jadavpur University, 2021.

- 17. 'Metachronal waves in ciliary arrays', Brown Bag Seminar, Center for Computational Biology, Flatiron Institute, 2020.
- 18. 'Helical buckling of actin filaments in compressional flow', Biophysical Modeling group, Center for Computational Biology, Flatiron Institute, 2019.
- 19. 'Viscous dynamics of active and passive microfilaments', Department of Physics, University of California, Santa Barbara, 2019.
- 20. 'Spontaneous oscillations and hydrodynamic synchronization of active filaments', ESPCI, Paris, France 2019.

AWARDS AND HONORS

- Early Career Researcher awarded by the journal Physics of Fluids, 2020.
- Powell Fellow, UCSD by Jacobs school of Engineering, 2015.
- Awarded Gold Medal for best performance in Fluid Mechanics in Bachelor of Engineering (Mechanical Engineering, Jadavpur University), 2013.
- National Merit Scholarship for performance in school leaving examination, 2009.

REVIEWER OF ARCHIVED JOURNALS

- Journal of Fluid Mechanics
- Physical Review Letters
- Physical Review Fluids
- Physical Review E
- Soft Matter

- Journal of Computational Physics
- Physica D
- New Journal of Physics
- Journal of Mathematical Fluid Mechanics
- Proceedings of the Royal Society A

TEACHING EXPERIENCE

At Virginia Tech

- Fall 2013: Teaching Assistant, Statics (ESM 2104)
- Spring 2014: Teaching Assistant, Dynamics (ESM 2204)
- Fall 2014: Teaching Assistant, Anaytical mechanics (ESM 3214)
- Spring 2015: Teaching Assistant, Vibrations (ESM 3134)

At UCSD

- Winter 2017: Teaching Assistant, Fluid mechanics (MAE 210 A)
- Fall 2018: Teaching Assistant, Introduction to mathematical physics (MAE 105).
- Spring 2019: Teaching Assistant, Hydrodynamic stability (MAE 210 C)