Vatsal Sanjay — PhD

Department of Physics, Durham University PI, Computational Multiphase Physics Lab

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Date of birth: Feb. 5, 1996 Updated: June 1, 2025

Education

Physics of Fluids Dept.

Ph.D. (Appl. Phys.), Graduated cum laude (with distinction)

Supervisor: Prof. Detlef Lohse.

Thesis: Viscous free-surface flows (OA) 10.3990/1.9789036554077.

Two-Phase Flow & Instability Lab

B.Tech (Mech.) & M.Tech (Thermal Eng.), Graduated with distinction (CGPA: 9.1/10)

Univ. Twente

2018–2022

IIT Roorkee

2013–2018

Supervisor: Prof. Arup Kumar Das,

Thesis: Understanding of mutual interactions between liquid jets (OA) 10.13140/RG.2.2.22294.04166.

Professional Experience Department of Physics Durham University Assistant Professor, PI of Computational Multiphase Physics (CoMPhy) Lab 2025–present Leading research on multiphase flows and soft matter dynamics. Physics of Fluids Dept. Univ. Twente Postdoctoral Researcher, Leading Computational Multiphase Physics (CoMPhy) Lab 2022-2025 Working on non-Newtonian free-surface flows and soft matter singularities. Univ. Claude Bernard Lyon 1, France Fluid Mechanics & Acoustics Lab (UMR 5509) Research Intern May–July, 2016 Worked on Landau-Levich dip coating.

Major Awards & Achievements

Ammodo Science Fellowship To study mycofluidic transport.	2025
J. Fluid Mech. Outstanding Reviewer Top 1% of reviewers in 2023.	2024
KIVI Hoogendoorn Fluid Mechanics Award Best PhD thesis in Netherlands (2022–2023).	2024
<i>Young Scientist, nominated by KNAW</i> 73rd Lindau Nobel Laureate Meeting (one of seven from Netherlands).	2024
Doctor cum laude , met lof (with distinction) Top 5% of PhD graduates in 2021–2022.	2022
Department Gold Medal	2018
For academic excellence at IIT Roorkee.	
Summer Undergraduate Research Award To study bubble entrainment by impinging liquid jet.	2015

Service to the Community

Seminars & Conferences

Physics of Fluids weekly seminar

avg. 40 participants, 10+ international speakers/yr, link.

Symposium on Bubbles & Bubbly Flows

75 participants.

Workshop on (De) Constructing Complex Contact Lines

25 participants, link.

35th Dutch Soft Matter Meeting

100 participants; received NWO Meetings Grant.

Flow for Future conference: 25 years of Physics of Fluids

200 participants.

Refereeing

2018–Now: J. Fluid Mech. (80+), Phys. Rev. (20+), PNAS (3), among others.

Research Funding

2025: Ammodo Science Fellowship (€170000) for Mycofluidic transport (embargo until Feb. 2025).

2023: 10 million CPU hours (€150000 equivalent) on Snellius HPC (Co-PI).

Scientific Outreach

2020–2025: Social media manager for Physics of Fluids Dept. at BlueSky & X.

2022–Now: APS-DFD peer mentoring (mentor).

2022–Now: Skype a Scientist (high-school outreach).

2022-2023: Physicist To-Go (APS).

2021: Panel discussion on *Future of Fluid Dynamics*.

2021: Panel discussion on *Research & Higher Education*.

Supervision

PhD Theses

A. Bhargava: Inertial contact lines (since Jan. 2024).

A. Dixit: Non-Newtonian flows (since Jul. 2023).

J. Talukdar: Starting May 2025.

S. Jana: Starting June 2025.

Master Theses

F. Hoek (UT, ongoing), J. Talukdar (UT, ongoing), V. Rosario (UvA, '24, ≥), S. van den Heuvel (UT, '23, 🕏), C.H. Maurits (UvA, '23, 🕏), T. Appleford (UvA, '22, 🕏), S. Meuleman (UT, '20, 🕏).

Bachelor Theses

M. Sent (UT, '25, ≥), N. Kuipers (UT, '23, ≥), J. Talukdar (UT, '23), T. Heijink (UT, '21, ≥), T. Kroeze (UT, '20, ≥), C. Verschuur (UT, '20, ≥), P.J. Dekker (UT, '19, ≥), L. Bruggink (UT, '19, ≥).

Univ. Twente

Univ. Twente

Lorentz Center

Univ. Twente

Univ. Twente Oct 2023

2022-2025

May 2025

Jun 2024

May 2024

Teaching

Advanced Fluid Mechanics

Co-lecturer

Univ. Twente 2018–2025

Peer-Reviewed Publications

1. Aleksandr Bashkatov, Florian Bürkle, Çayan Demirkir, Wei Ding, **Vatsal Sanjay**, Alexander Babich, Xuegeng Yang, Gerd Mutschke, Jürgen Czarske, Detlef Lohse, Dominik Krug, Lars Büttner, and Kerstin Eckert,

Electrolyte droplet spraying in H_2 bubbles during water electrolysis under normal and microgravity conditions.

Nat. Commun., 16, 4580 (2025) [10 pages]; (OA) DOI: 10.1038/s41467-025-59762-7.

2. Ayush K. Dixit, Alexandros T. Oratis, Konstantinos Zinelis, Detlef Lohse, and **Vatsal Sanjay**, Viscoelastic Worthington jets and droplets produced by bursting bubbles,

J. Fluid Mech., 1010, A2 (2025) [32 pages]; (OA) DOI: 10.1017/jfm.2025.237.

3. Vatsal Sanjay and Detlef Lohse,

Unifying theory of scaling in drop impact: Forces & maximum spreading diameter, Phys. Rev. Lett., 134, 104003 (2025) [9 pages]; (OA) DOI: 10.1103/PhysRevLett.134.104003.

4. Vatsal Sanjay, Bin Zhang, Cunjing Lv, and Detlef Lohse,

The role of viscosity on drop impact forces on non-wetting surfaces, J. Fluid Mech., 1004, A6 (2025) [23 pages];

(OA) DOI: 10.1017/jfm.2024.982.

5. Lohit Kayal, Vatsal Sanjay, Nikhil Yewale, Anil Kumar, and Ratul Dasgupta,

Focusing of concentric free-surface waves, J. Fluid Mech., 1003, A14 (2025) [39 pages];

(OA) DOI: 10.1017/jfm.2024.1089.

6. Arivazhagan G. Balasubramanian, **Vatsal Sanjay**, Maziyar Jalaal, Ricardo Vinuesa, and Outi Tammisola, Bursting bubble in an elasto-viscoplastic medium,

J. Fluid Mech., 1001, A9 (2024) [36 pages];

(OA) DOI: 10.1017/jfm.2024.1073;

Cover of that volume of J. Fluid Mech.

7. Vatsal Sanjay, Pierre Chantelot, and Detlef Lohse,

When does an impacting drop stop bouncing?,

J. Fluid Mech., 958, A26 (2023) [20 pages];

(OA) DOI: 10.1017/jfm.2023.55.

8. Vatsal Sanjay, Srinath Lakshman, Pierre Chantelot, Jacco H. Snoeijer, and Detlef Lohse,

Drop impact on viscous liquid films,

J. Fluid Mech., 958, A25 (2023) [28 pages];

(OA) DOI: 10.1017/jfm.2023.13.

9. Bin Zhang, **Vatsal Sanjay**, Songlin Shi, Yinggang Zhao, Cunjing Lv, Xi-Qiao Feng, and Detlef Lohse, Impact forces of water drops falling on superhydrophobic surfaces,

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Phys. Rev. Lett. 129, 104501 (2022) [7 pages],
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DOI: 10.1103/PhysRevLett.129.104501, OA: 10.48550/arXiv.2202.02437;

see also

- As of March/April 2024, this *highly cited paper* received enough citations to place it in the top 1% of the academic field of Physics based on a highly cited threshold for the field and publication year. Source: Web of Science.
- o Editor's Suggestion of that issue.
- Davide Castelvecchi, Research Highlight: "The physics of a bouncing droplet's impact", Nature, article: d41586-022-02302-w (29/8/2022)
- 10. Vatsal Sanjay, Uddalok Sen, Pallav Kant, and Detlef Lohse,

Taylor-Culick retractions and the influence of the surroundings,

J. Fluid Mech. 948, A14 (2022) [37 pages];

(OA) DOI: 10.1017/jfm.2022.671.

11. Vatsal Sanjay, Detlef Lohse, and Maziyar Jalaal,

Bursting bubble in a viscoplastic medium,

J. Fluid Mech. 922, A22 (2021) [24 pages];

(OA) DOI: 10.1017/jfm.2021.489.

12. Olinka Ramirez-Soto, Vatsal Sanjay, Detlef Lohse, Jonathan T. Pham, and Doris Vollmer,

Lifting a sessile oil drop with an impacting one,

Sci. Adv. 6, eaba4330 (2020) [11 pages];

(OA) DOI: 10.1126/sciadv.aba4330.

13. Abhinav Jain, Vatsal Sanjay, and Arup Kumar Das,

Consequences of inclined and dual jet impingement in stagnant liquid and stratified layers,

AlChE J. 65(1), 372-384 (2019) [12 pages],

DOI: 10.1002/aic.16373, OA: archived pdf.

14. Anurag Soni, Vatsal Sanjay, and Arup Kumar Das,

Formation of fluid structures due to jet-jet and jet-sheet interactions,

Chem. Eng. Sci. 191, 67-77 (2018) [11 pages],

DOI: 10.1016/j.ces.2018.06.055, OA: archived pdf.

15. Vatsal Sanjay and Arup Kumar Das,

Numerical assessment of hazard in compartmental fire having steady heat release rate from the source.

Build. Simul. 11(3), 613-624 (2018) [12 pages],

DOI: 10.1007/s12273-017-0411-y, OA: archived pdf.

16. Vatsal Sanjay and Arup Kumar Das,

On air entrainment in a water pool by impingement of a jet,

AIChE J. 63(11), 5169–5181 (2017) [23 pages],

DOI: 10.1002/aic.15828, OA: archived pdf.

17. Vatsal Sanjay and Arup Kumar Das,

Formation of liquid chain by collision of two laminar jets,

Phys. Fluids 29, 112101 (2017) [12 pages];

DOI: 10.1063/1.4998288, OA: archived pdf.

Works Under Review / In Preparation

1. Çayan Demirkir, Rui Yang, Aleksandr Bashkatov, **Vatsal Sanjay**, Detlef Lohse, and Dominik Krug, To jump or not to jump: Adhesion and viscous dissipation dictate the detachment of coalescing wall-attached bubbles,

submitted to Phys. Rev. Lett.,

(OA) DOI: 10.48550/arXiv.2501.05532.

2. Josephine Mclauchlan, Jessica S. Walker, **Vatsal Sanjay**, Maziyar Jalaal, Jonathan P. Reid, Adam M. Squires, and Anton Souslov,

Bouncing microdroplets on hydrophobic surfaces, arXiv preprint,

(OA) DOI: 10.48550/arXiv.2503.22527.

3. **Vatsal Sanjay**, Aleksandr Bashkatov, Çayan Demirkir, Kerstin Eckert, Dominik Krug, and Detlef Lohse

Worthington jet injects droplets during coalescence of asymmetric bubbles, to be submitted to J. Fluid Mech., click here for results.

- 4. Vincent Bertin, **Vatsal Sanjay**, Charu Datt, Alexandros T. Oratis, Jacco H. Snoeijer, Elastic Taylor-Culick retraction, to be submitted to Phys. Rev. Lett., click here for results.
- 5. Jnandeep Talukdar, Uddalok Sen, Christian Diddens, Detlef Lohse, **Vatsal Sanjay**, Sliding drops on dry & wet substrates, to be submitted to Phys. Rev. Fluids, click here for results.
- 6. Saumili Jana, John Kolinski, Detlef Lohse, and **Vatsal Sanjay**, Impacting spheres: from liquid drops to elastic beads, to be submitted to Soft Matter, click here for results.

Invited & Contributed Talks

Invited Talks

- (Jan. 30, 2025) *Can polymeric flows be the Drosophila of unsteady continuum mechanics?* University of Illinois at Urbana-Champaign, US (Virtual).
- (Jan. 20, 2025) *Hydrodynamic singularities in soft matter flows*, DAMTP, University of Cambridge, UK.
- (Jan. 6, 2025) *Can polymeric flows be the Drosophila of unsteady continuum mechanics?* Chaotic Flows in Polymer Solutions workshop, Univ. of Edinburgh, UK.
- (Oct. 9, 2024) *Hydrodynamic singularities in soft matter flows*, Univ. of Warwick, UK.
- (May 30, 2024) Viscous free-surface flows, Bugers Symposium (NL).
- (Apr. 12, 2024) *Soft matter singularities*, Univ. of Edinburgh, Scotland.
- (Mar. 4, 2024) Deformable soft matter, Dynamics of Interfaces, Univ. of Augsburg, Germany.
- (Jan. 20, 2023) Impact of droplets, Univ. Claude Bernard Lyon 1, France.
- (Jan. 10, 2023) Impact of droplets, IIT Delhi, India.
- (Jan. 4, 2023) *Impact of droplets*, IIT Patna, India.
- (Dec. 26, 2022) Taylor-Culick retractions, IIT Kharagpur, India.
- (Dec. 12, 2022) Taylor-Culick retractions, IIT Roorkee, India.
- (Dec. 7, 2022) Drop impact forces, IIT Bombay, India.
- (Oct. 26, 2022) *Drop impact forces*, CFSM Seminar Series (Virtual).
- (Oct. 12, 2022) Drop impact forces, Virtual Univ. of Arkon.
- (Jan. 8, 2018) Formation of liquid chain by collision of two laminar jets, Univ. of Twente.

- (Mar. 27, 2017) *Understanding of mutual interactions between liquid jets...*, Cognizance Fest, IIT Roorkee.

Selected Contributed Talks

- (Nov. 24, 2024) Dissipative anomaly in sliding drops, APS-DFD, Salt Lake City, USA.
- (Sep. 25, 2024) *Drop Impact Forces*, 12th Liquid Matter Conf., Mainz, Germany.
- (Sep. 16, 2024) A unifying approach for drop impact dynamics on rigid surfaces, 1st EFDC, Aachen.
- (Apr. 9, 2024) Bursting bubbles in a viscoelastic medium, European Rheology Conf., Leeds, UK.
- (Nov. 21, 2023) A unifying approach for droplet impact forces, APS-DFD, Washington, DC, USA.
- (Nov. 21, 2022) *Impact forces of water drops.*, APS-DFD, Indianapolis, USA.
- (Jul. 7, 2023) Viscous free-surface flows, Basilisk/Gerris Meeting, Paris, France.
- (Sep. 14, 2022) When does an impacting drop stop bouncing?, EFMC14, Athens, Greece.
- (Nov. 21, 2021) *Viscous dissipation dictates Taylor-Culick type retractions*, APS-DFD, Phoenix.
- (Nov. 22, 2020) When does a viscous drop stop bouncing?, APS-DFD (virtual).
- (Feb. 10, 2020) *Jumping & Bouncing Drops & Bubbles*, Max Planck meeting, Mainz.
- (Nov. 23, 2019) *Droplet Encapsulation*, APS-DFD, Seattle.
- (Sep. 18, 2019) Bursting Bubbles: from Champagne to Mudpots, VPF8, Cambridge, UK.
- (Aug. 23, 2019) *Impinging drop lifts a sessile drop*, 9th 4U Summer School, Denmark.
- (May 24, 2016) On gas-liquid entrainment by impinging jet, ICMF9, Florence, Italy.

Summary of Key Numbers (as of June 1, 2025)

- o Researcher ID: K-1856-2019
- o Orcid: 0000-0002-4293-6099
- Hirsch-index: H = 9 (Google Scholar), 7 (Web of Science)
- o i10-index: 8 (Google Scholar)
- \circ Research Interest Score: at ResearchGate ≈ 849.5 (top 3% among 2015 cohort)