

# Vatsal Sanjay | PhD

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

✉ [vatsal.sanjay@comphy-lab.org](mailto:vatsal.sanjay@comphy-lab.org) • 🌐 [comphy-lab.org](http://comphy-lab.org) • 📄 [comphy-lab](https://comphy-lab.com/)

Date of birth: Feb. 5, 1996 Updated: February 24, 2026

## Peer-Reviewed Publications

---

- [1] Ayush K. Dixit, Chenglong Zhao, Stéphane Zaleski, Detlef Lohse, and **Vatsal Sanjay**,  
Holes in Sheets: Double-Threshold Rupture of Draining Liquid Films,  
Phys. Rev. Lett., 136, 084001 (2026) [7 pages];  
DOI: [10.1103/bdpw-7mr5](https://doi.org/10.1103/bdpw-7mr5);  
Repository.
- [2] Saumili Jana, John Kolinski, Detlef Lohse, and **Vatsal Sanjay**,  
Impacting spheres: from liquid drops to elastic beads,  
accepted in Soft Matter,  
DOI: [10.48550/arXiv.2510.24855](https://doi.org/10.48550/arXiv.2510.24855);  
Repository.
- [3] Tom Appleford, **Vatsal Sanjay**, and Maziyar Jalaal,  
On the Rheology of Two-Dimensional Dilute Emulsions,  
accepted in Phys. Rev. Fluids,  
DOI: [10.48550/arXiv.2508.13022](https://doi.org/10.48550/arXiv.2508.13022);  
Repository.
- [4] Diego Díaz, Anvesh Bhargava, Florian Walz, Azadeh Sharifi, Saravanan Sumally, Rüdiger Berger,  
Michael Kappl, Hans-Jürgen Butt, Detlef Lohse, Tim Willers, **Vatsal Sanjay**, and Doris Vollmer,  
Stood-up Drop to Determine Receding Contact Angles,  
Soft Matter, 22, 657–667 (2026);  
DOI: [10.48550/arXiv.2511.20259](https://doi.org/10.48550/arXiv.2511.20259);  
Repository.
- [5] 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,  
Phys. Rev. Fluids, 10(12), 123602 (2025) [15 pages];  
DOI: [10.1103/PhysRevFluids.10.123602](https://doi.org/10.1103/PhysRevFluids.10.123602);  
Repository.
- [6] Josephine McLauchlan, Jessica S. Walker, **Vatsal Sanjay**, Maziyar Jalaal, Jonathan P. Reid, Adam M.  
Squires, and Anton Souslov,  
Bouncing microdroplets on hydrophobic surfaces,  
PNAS, 122, e2507309122 (2025) [8 pages];  
DOI: [10.1073/pnas.2507309122](https://doi.org/10.1073/pnas.2507309122).
- [7] Mandeep Saini, **Vatsal Sanjay**, Youssef Saade, Detlef Lohse, and Stéphane Popinet,  
Implementation of integral surface tension formulations in a volume of fluid framework and their  
applications to Marangoni flows,  
J. Comput. Phys., 542, 114348 (2025) [20 pages];  
DOI: [10.1016/j.jcp.2025.114348](https://doi.org/10.1016/j.jcp.2025.114348);  
Repository.

- [8] 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<sub>2</sub> bubbles during water electrolysis under normal and microgravity conditions,  
*Nat. Commun.*, 16, 4580 (2025) [10 pages];  
DOI: [10.1038/s41467-025-59762-7](https://doi.org/10.1038/s41467-025-59762-7);  
 [Repository](#).
- [9] 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];  
DOI: [10.1017/jfm.2025.237](https://doi.org/10.1017/jfm.2025.237);  
 [Repository](#).
- [10] **Vatsal Sanjay** and Detlef Lohse,  
Unifying theory of scaling in drop impact: Forces & maximum spreading diameter,  
*Phys. Rev. Lett.*, 134, 104003 (2025) [9 pages];  
DOI: [10.1103/PhysRevLett.134.104003](https://doi.org/10.1103/PhysRevLett.134.104003);  
 [Repository](#).
- [11] **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];  
DOI: [10.1017/jfm.2024.982](https://doi.org/10.1017/jfm.2024.982);  
★ Cover of that volume of *J. Fluid Mech.*;  
 [Repository](#).
- [12] 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];  
DOI: [10.1017/jfm.2024.1089](https://doi.org/10.1017/jfm.2024.1089);  
 [Repository](#).
- [13] 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];  
DOI: [10.1017/jfm.2024.1073](https://doi.org/10.1017/jfm.2024.1073);  
★ Cover of that volume of *J. Fluid Mech.*;  
 [Repository](#).
- [14] **Vatsal Sanjay**, Pierre Chantelot, and Detlef Lohse,  
When does an impacting drop stop bouncing?,  
*J. Fluid Mech.*, 958, A26 (2023) [20 pages];  
DOI: [10.1017/jfm.2023.55](https://doi.org/10.1017/jfm.2023.55);  
 [Repository](#).
- [15] **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];  
DOI: [10.1017/jfm.2023.13](https://doi.org/10.1017/jfm.2023.13);  
 [Repository](#).
- [16] 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,

Phys. Rev. Lett. 129, 104501 (2022) [7 pages],  
DOI: [10.1103/PhysRevLett.129.104501](https://doi.org/10.1103/PhysRevLett.129.104501), OA: [10.48550/arXiv.2202.02437](https://arxiv.org/abs/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.
-  Editor's Suggestion of that issue.
- Davide Castelvecchi, Research Highlight: "The physics of a bouncing droplet's impact", [Nature](#), article: [d41586-022-02302-w](https://doi.org/10.1038/d41586-022-02302-w) (29/8/2022)
-  [Repository](#).

- [17] **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];  
 DOI: [10.1017/jfm.2022.671](https://doi.org/10.1017/jfm.2022.671);  
 [Repository](#).
- [18] **Vatsal Sanjay**, Detlef Lohse, and Maziyar Jalaal,  
Bursting bubble in a viscoplastic medium,  
J. Fluid Mech. 922, A22 (2021) [24 pages];  
 DOI: [10.1017/jfm.2021.489](https://doi.org/10.1017/jfm.2021.489);  
 [Repository](#).
- [19] 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];  
 DOI: [10.1126/sciadv.aba4330](https://doi.org/10.1126/sciadv.aba4330);  
 [Repository](#).
- [20] Abhinav Jain, **Vatsal Sanjay**, and Arup Kumar Das,  
Consequences of inclined and dual jet impingement in stagnant liquid and stratified layers,  
AIChE J. 65(1), 372-384 (2019) [12 pages],  
 DOI: [10.1002/aic.16373](https://doi.org/10.1002/aic.16373),  OA: [archived pdf](#).
- [21] 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](https://doi.org/10.1016/j.ces.2018.06.055),  OA: [archived pdf](#).
- [22] **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](https://doi.org/10.1007/s12273-017-0411-y),  OA: [archived pdf](#).
- [23] **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](https://doi.org/10.1002/aic.15828),  OA: [archived pdf](#).
- [24] **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](#);  
 [Repository](#).

*For an up-to-date list of publications, visit: [Google Scholar](#).*