Vatsal Sanjay — PhD

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

\(\square +31-687668747 \) ■ vatsalsanjay@gmail.com \(\square \) vatsalsanjay.com

Date of birth: Feb. 5, 1996 Updated: May 31, 2025

Education

Physics of Fluids Dept.

Univ. Twente

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

Supervisor: Prof. Detlef Lohse.

2018–2022

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

Two-Phase Flow & Instability Lab

IIT Roorkee 2013–2018

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

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 Leading research on multiphase flows and soft matter dynamics.

2025-present

Physics of Fluids Dept.

Univ. Twente

Postdoctoral Researcher, Leading Computational Multiphase Physics (CoMPhy) Lab Working on non-Newtonian free-surface flows and soft matter singularities.

2022-2025

Major Awards & Achievements

2025: Ammodo Science Fellowship for mycofluidic transport.

 $\textbf{2024} : \textbf{J. Fluid Mech. Outstanding Reviewer} \ (top \ 1\%), \textbf{KIVI Hoogendoorn Award} \ (best \ PhD \ thesis \ in \ PhD \ thesis \ PhD \$

NL), Young Scientist (73rd Lindau Nobel Laureate Meeting).

2022: **Doctor cum laude** (with distinction), top 5% of PhD graduates.

2018: Department Gold Medal, IIT Roorkee.

Service to the Community

Organized: Physics of Fluids weekly seminar (2022–2025), 2 workshops/symposia.

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

Funding & Outreach

Funding: Ammodo Fellowship (€170000), 10M CPU hours on Snellius HPC.

Outreach: Social media (@poftwente), APS-DFD mentor, Skype a Scientist.

Supervision & Teaching

PhD: 4 students: A. Dixit (2023-now), A. Bhargava (2024-now), J. Talukdar (2025-now), S. Jana (2025-now).

Master/BSc: 15 theses supervised (2019–2025).

Teaching: For teaching activities, see comphy-lab.org/teaching.

Peer-Reviewed Publications

Selected publications (20 total, 500+ citations):

- \circ A. Bashkatov et al., **V. Sanjay**, et al., Electrolyte droplet spraying in H₂ bubbles, *Nat. Commun.* 16, 4580 (2025).
- o A.K. Dixit et al., V. Sanjay, Viscoelastic Worthington jets, J. Fluid Mech. 1010, A2 (2025).
- o V. Sanjay & D. Lohse, Unifying theory of scaling in drop impact, *Phys. Rev. Lett.* 134, 104003 (2025).
- o V. Sanjay, B. Zhang, et al., Viscosity role on drop impact forces, J. Fluid Mech. 1004, A6 (2025); Cover.
- B. Zhang, V. Sanjay, et al., Impact forces of water drops, *Phys. Rev. Lett.* 129, 104501 (2022); Editor's Suggestion, Highly Cited.

Full list: Google Scholar.

Selected Talks

Invited: 16 talks: DAMTP Cambridge, Univ. Warwick, IIT Bombay, others. **Contributed**: 32 talks: APS-DFD (5x), EFMC, EFDC, Liquid Matter Conf.