# Vatsal Sanjay — PhD

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

L +31-687668747 • ☑ vatsalsanjay@gmail.com • ❸ vatsalsanjay.com

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

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

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 Leading research on multiphase flows and soft matter dynamics.

2025–present

Physics of Fluids Dept.

Univ. Twente

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

2022-2025

## **Major Awards & Achievements**

2025: Ammodo Science Fellowship for mycofluidic transport.

**2024**: **J. Fluid Mech. Outstanding Reviewer** (top 1%), **KIVI Hoogendoorn Award** (best PhD thesis in

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

Master/BSc: 16 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 H<sub>2</sub> 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, Unirfying 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**: 19 talks: WUR, Durham, DAMTP Cambridge, Univ. Warwick, IIT Bombay, others. **Contributed**: Selected talks: APS-DFD (5x), EFMC, EFDC, Liquid Matter Conf., ICR.