Vatsal Sanjay

Thermal Engineering, Senior Year

Seeking doctorate position to continue the quest in the world of multi-phase flows

	Research Interests	
Two-phase	 Liquid jets & their interactions 	o Liquid Sheets (curtains) formation & stability
flow	o Computational multi-fluid dynamics	o Interface reconstruction
	 Droplets & bubbles dynamics 	 Boiling heat transfer
Fire	 Compartmental fire 	• Fire propagation and soot flow
	Education	
	Undergraduate	
2013	Integrated Dual Degree: B.Tech (Mechanical Engineering) and M.Tech (Thermal Engineering),	
Thesis	Indian Institute of Technology Roorkee, Uttarakhand, India Understanding of mutual interactions between liquid jets: Entrainment and sheet formation.	
	8.98/10	
CGITI	High School	
2013	AISSCE, CBSE, Jesus and Mary Academy, Darbhanga, Bihar, India	
	Graduated with 96.4% marks and a percentile score of 99.73%	
2011	AISSE, CBSE, DAV Public School MTPS Kanti, Muzaffarpur, Bihar, India	
CGPA	10 /10	
	Research Experience	
	Research Scholar	
2014	Two-phase and micro-fluidics group, Indian Institute of Technology Roorkee, Uttarakhand, India	
Supervisor:	Prof. Arup Kumar Das	
	Research Intern	
2016	Laboratoire de Mécanique des Fluides et d'Acoustique - UMR 5509, Université Claude Bernard,	
Supervisors:	Lyon1, France Prof. I. John Sounder, Prof. Joan Philippe Motes, Prof. Mickell Bourgain	
Supervisors.	Prof. J. John Soundar, Prof. Jean-Philippe Matas, Prof. Mickaël Bourgoin	
2017	Journal Publications	
2017	Sanjay, V and Das, A. K. "On air entrainment in Journal. ISSN: 1547-5905. DOI: 10.1002/aic.1	
2017	Sanjay, V and Das, A. K. "Numerical Assessment of	
	Release Rate from the Source". In: Building Simular	uon (In Fress)
2017	Sanjay, V and Das, A. K. "Liquid Chain Genesis <i>Fluids (Under Review)</i>	by Collision of Two Laminar Jets". In: Physics of
2017	Jain, A., Sanjay, V , and Das, A. K. "On the inception and Interaction of bubble clusters formed by impingement of plunging liquid jets onto a pool". In: <i>Working Paper</i>	
2017	Soni, A., Sanjay, V, and Das, A. K. "On the mutual interactions of liquid jets". In: Working Paper	
2017	Rathia, S. K., Sanjay, V , and Das, A. K. "Investigobstructions with single and two point ignitions". In	

Technical Skills

CFD: Gerris, LAMMPS-SPH, Fire Dynamics

Simulator, Paris Simulator, OpenFOAM,

ANSYS-Fluent, Basilisk C

Languages: C, C++, MATLAB, Python, LATEX Others: Octave, SolidWorks, AutoCAD

Research Description

Two-phase flows

Bubble entrainment by plunging liquid jets on pool

Supervisor: Prof. Arup Kumar Das

- Captured the instance of pinch-off of first annular bubble to mark the entrainment inception.
- Studied the asymmetry arising in the inception stage and bubble cluster due to inclined jet impingement.

Lab based: Lab View: Voltage module, Conductivity &

Optical probes

• Studied the interaction between bubble clusters formed by impact of two liquid jets onto pool surface.

Collision of liquid jets

Supervisor: Prof. Arup Kumar Das

- Conducted full-scaled numerical simulations to explore the physics of liquid jet collision.
- Establishment of analogy between impact of liquid jets with colliding train of fluid quanta.
- o Investigated the formation of finger like projections as a result of Plateau-Rayleigh instability.
- Studied effects of inertia induced asymmetries in the collision of liquid jets.
- Characterized atomization by collision of liquid jets: a result of Kelvin-Helmholtz instability.

Multi-scale simulations

Supervisor: Prof. Arup Kumar Das

- Working on coupling of the Volume of Fluid (VOF) Lagrangian Point Particle (LPP) methodology.
- Used the hybrid method to study the multi-scale phenomena, like jet atomization & bubble bursting.

Numerical simulation of the drainage of kitchen sink

Supervisor: Prof. Arup Kumar Das

2016

- Studied the mutual interplay of body forces and surface forces on the drainage of reservoir.
- Higher surface tension tries to retain the shape of the pool while drainage.
- Viscous forces hinder the drainage of liquid, making it harder to flow.

Numerical investigation of the Landau film entrainment and rotary entrainment

Supervisors: Prof. J. John Soundar, Prof. Jean-Philippe Matas, Prof. Mickaël Bourgoin

- o Understanding of the classical Landau-Levich film entrainment problem.
- Studied the film characteristics using the perturbation theory.
- o Conducted numerical simulations to understand the assumptions taken in the analytical analysis.
- Established the ground work for numerical simulation of rotary entrainment.

2017 Phase change heat transfer

Supervisor: Prof. Arup Kumar Das

- Understanding of the phase-change model incorporated in LAMMPS-SPH multiphase solver.
- Investigating preferential bubble pinch-off from staggered cylindrical arrangement.
- Future endeavor: simulation of nucleate boiling with dynamic contact angle.

Fire dynamics

Study of flame propagation

Supervisor: Prof. Arup Kumar Das

- o Investigated compartmental fire in presence of furniture through numerical simulations.
- Simulated fire inside real-life modeled railway compartments to establish the critical spots.
- Studied fire propagation behavior in presence of patterned flammable obstructions.

Scholastic achievements

- o AIR 2988 in Graduate Aptitute Test in Engineering 2017 (Mechanical) among 190648 candidates.
- Received Summer Undergraduate Research Award in summers of 2015 at IIT Roorkee.
- Cleared IIT-JEE Advance (2013) with All India rank 1512 (in top 1% of the total appearing students) and JEE Mains (2013) with All India rank 765 and state rank 11 (Percentile score of 99.8%).

Extra-Curricular

Teaching Assistant (TA)

Engineering Drawing (MIN-108)

• Conducting practical classes in the Autumn semester of 2017-18.

Mentor

Mechanical and Industrial Engineering Students' Society, IIT Roorkee

• Demonstrated advanced image processing techniques using MATLAB.

Academic Reinforcement Program, IIT Roorkee

• Taught Mechanics (PHN-001) and Mathematics (MAN-001) to the freshmen batch in the weekend classes.

Student Mentorship Program, IIT Roorkee

• Guided freshmen year students through the first year of college life.

Mechanical & Industrial Engineering Students' Society, IIT Roorkee

2014 President

2017

2014

2017

2017

2017

2017

- o Joined as Executive Member in 2014-15 and served as Joint Secretary in the year 2015-16.
- o Organized departmental social events and vocational workshops.

National Service Scheme, *IIT Roorkee*

___ Volunteer

o Participation in street plays on campus and villages nearby for awareness on socio-political issues.

Peer-Reviewed Conference Proceedings

Sanjay, V, Darshan, M. B., Kumar, P., and Das, A. K. "Spatial preference of film growth in boiling and localized suppression of bubble release". In: *Paper ID: IHMTC-2017-09-1283, 24th National and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference*

Soni, A., **Sanjay, V**, and Das, A. K. "Fingering instability of liquid sheet formation by oblique collision of jets". In: *Paper ID: IHMTC2017-13-0806*, 24th National and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference

Soni, A., **Sanjay, V**, and Das, A. K. "Consequences of interaction between asymmetric liquid jets". In: *Paper ID:* 64, 44th National Conference on Fluid Mechanics and Fluid Power

Jain, A., **Sanjay, V**, and Das, A. K. "Asymmetry in air entrainment inside liquid pool due to impingement of an inclined jet". In: *Paper ID: IHMTC2017-13-0828; 24th National and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference*

Jain, A., Sanjay, V, and Das, A. K. "Interaction of bubble clusters formed due to adjacent impingement of liquid jets in a pool". In: *Paper ID: 68, 44th National Conference on Fluid Mechanics and Fluid Power*

Rathia, S. K., **Sanjay, V**, and Das, A. K. "Study of fire propagation in the presence of patterned flammable obstructions". In: *Paper ID: IHMTC2017-04-0814, 24th National and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference*

2017	Rathia, S. K., Sanjay, V , and Das, A. K. "Extent of fire spread during interaction of two ignition points". In: <i>Paper ID: 65; 44th National Conference on Fluid Mechanics and Fluid Power</i>
2016	Sanjay, V and Das, A. K. "On the gas-liquid entrainment by impingement of liquid jet onto a pool". In: <i>Reference #50, 9th International Conference on Multiphase Flow</i>
2016	Agarwal, A., Sarda, M., Kaushik, J., Sanjay, V , and Das, A. K. "Investigation of flame and soot Propagation in non-air conditioned railway locomotives". In: <i>International Journal of Computer, Electrical, Automation, Control and Information Engineering</i> 10.9, pp. 1433–1441
2016	Kaushik, J., Agarwal, A., Sarda, M., Sanjay, V , and Das, A. K. "Study of fire propagation and soot flow in a pantry car of railway locomotive". In: <i>International Journal of Mechanical, Aerospace, Industrial, Mechatronic and Manufacturing Engineering</i> 10.9, pp. 1617–1622
2016	Sarda, M., Agarwal, A., Kaushik, J., Sanjay, V , and Das, A. K. "Numerical simulations of fire in typical air conditioned railway coach". In: <i>International Journal of Computer, Electrical, Automation, Control and Information Engineering</i> 10.9, pp. 1520–1527
2016	Sanjay, V and Das, A. K. "On the numerical simulations of kitchen sink vortex". In: Paper ID: 217, 6th International and 43rd National Conference on Fluid Mechanics and Fluid Power
2016	Datta, S., Sanjay, V , Kumar, P., and Das, A. K. "Investigation of jet atomization - a multi-scale approach". In: <i>Paper ID: 218, 6th International and 43rd National Conference on Fluid Mechanics and Fluid Power</i>
2016	Aggarwal, A., Sanjay, V , Kumar, P., and Das, A. K. "Generation of a liquid sheet by an oblique impingement of interacting jets: a numerical investigation". In: <i>Paper ID: 267, Proceedings of CHEMCON</i>
2015	Sanjay, V and Das, A. K. "Bubble life cycle during entrainment by Jet impingment in liquid pool". In: <i>ID FM-052, Proceedings of CHEMCON</i>
2015	Sanjay, V and Das, A. K. "Building fire safety: numerical simulation and evacuation planning". In: <i>Proceedings of 14th International Conference of the International Building Performance Simulation Association</i> , pp. 897–904

References

Prof. Arup Kumar Das

Prof. Krishna M. Singh

Prof. Jean-Philippe Matas

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Prof. J. John Soundar Jerome

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