Vatsal Sanjay

Thermal Engineering, Senior Year

On a quest in the world of multi-phase flows

Research Interests			
• Liquid jets & their interactions	 Liquid Sheets (curtains) formation & stability 		
o Computational multi-fluid dynamics	 Interface reconstruction 		
o Droplets & bubbles dynamics	 Boiling heat transfer 		
 Compartmental fire 	 Fire propagation and soot flow 		
Education			
2013 Integrated Dual Degree			
B.Tech (Mechanical Engineering) & M.Tech (Thermal Engineering)	Indian Institute of Technology Roorkee, Uttarakhand, India Completed the requirements of the degree with CGPA: 9.14 /10		
High School, Central Board of Secondary Education, India			
AISSCE, Graduated with 96.4% marks	2011 AISSE , Graduated with CGPA of 10 /10		
Research Experience			
Research Intern			
Fluid Mechanics & Acoustics Laboratory - UMR 5509, Université Claude Bernard Lyon1, France			
Prof. Jean-Philippe Matas, Prof. J. John Soundar, Prof. Mickaël Bourgoin			
Numerical investigation of the Landau film entrainment and rotary entrainment			
 Understanding of the classical Landau-Levich film entrainment problem. 			
 Studied the film characteristics using the perturbation theory. 			
 Conducted numerical simulations to understand the assumptions taken in the analytical analysis. 			
• Established the groundwork for numerical simulation of rotary entrainment using Gerris.			
Research Scholar			
Two-phase and microfluidics group, Indian Institute of Technology Roorkee, Uttarakhand, India			
Prof. Arup Kumar Das, Department of Mechanical and Industrial Engineering, IIT Roorkee			
Understanding of mutual interactions between liquid jets: Entrainment and sheet formation.			
Two-phase flow			
Bubble entrainment by plunging lie	quid jets on pool		
_	Full scaled Direct Numerical Simulations (DNS) using Gerris to ween the two.		
•	first annular bubble to mark the entrainment inception using times per second.		
	 Liquid jets & their interactions Computational multi-fluid dynamics Droplets & bubbles dynamics Compartmental fire Education Integrated Dual Degree B.Tech (Mechanical Engineering) & M.Tech (Thermal Engineering) High School, Central Board of Second AISSCE, Graduated with 96.4% marks Research Experience Research Intern Fluid Mechanics & Acoustics Laboratory Prof. Jean-Philippe Matas, Prof. J. John Numerical investigation of the Lance Understanding of the classical Landau- Studied the film characteristics using the Conducted numerical simulations to une Established the groundwork for numerical Research Scholar Two-phase and microfluidics group, India Prof. Arup Kumar Das, Department of Understanding of mutual interactions bet Two-phase flow Bubble entrainment by plunging lice Conducted a series of experiments and for show a one-to-one correspondence between the conducted a series of experiments and for show a one-to-one correspondence between the comparison of the conducted a series of experiments and for show a one-to-one correspondence between the comparison of the conducted a series of experiments and for show a one-to-one correspondence between the comparison of the conducted a series of experiments and for show a one-to-one correspondence between the comparison of the comparison of the conducted a series of experiments and for show a one-to-one correspondence between the comparison of the comparison of the conducted a series of experiments and for show and one-to-one correspondence between the conducted a series of experiments and for show a one-to-one correspondence between the conducted a series of experiments and for show a conducted a series of experiments and for show a conducted a series of experiments and for show a conducted a series of experiments and for sh		

2016

Collision of liquid jets

• Conducted full-scaled numerical simulations using Gerris, to explore the physics of liquid jet collision.

Studied the asymmetry arising in the inception stage and bubble cluster due to inclined jet impingement.
Studied the interaction between bubble clusters formed by impact of two liquid jets onto pool surface.

- Characterized the resultant liquid sheet using the dimensionless parameters.
- o Developed an understanding of the kinematics of the fluid parcels inside the liquid sheet.
- Established an analogy between impact of liquid jets with colliding train of fluid quanta.
- Conducted experimental investigation to characterize different regimes of liquid jets impingement.

- 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 through detailed experiments and analogy of inelastic collision of fluid quanta.
- Developed an in-house post-processing code using the gfs2oogl library and MATLAB.

Multi-scale simulations

- Working on coupling of the Volume of Fluid (VOF) Lagrangian Point Particle (LPP) methodology.
- Used a hybrid method to study multi-scale phenomena, like jet atomization & bubble bursting.
- o Characterized atomization by collision of liquid jets: a result of Kelvin-Helmholtz instability.
- Future endeavor: incorporation of a novel conversion criterion, whereby a finite sized droplet or smaller fluid parcel is converted into multiple particles instead of one as in traditional LPP.

Numerical simulation of the drainage of kitchen sink

- o Carried out full-scaled simulations to model the gravity assisted drainage of reservoir.
- Studied the mutual interplay of body forces and surface forces on the drainage of reservoir.
- Future endeavor: Simulation of emptying of partially filled bottles using Gerris.

2017 Phase change heat transfer

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

Fire Dynamics

2014

2017

Study of flame propagation

- o Conducted three-dimensional Large Eddy Simulations (LES) using Fire Dynamics Simulator.
- o Investigated compartmental fire in presence of furniture in single and multi-storeyed buildings.
- Calculated Available Safe Evacuation Time (ASET) in case of fire hazard.
- Simulated fire inside real-life modeled railway compartments to establish critical spots.
- Studied fire propagation behavior in presence of patterned flammable obstructions.
- o Investigated the effects of wind flow over fire spread in typical arrangement of bushes.

Technical Skills

CFD: Gerris, Basilisk C, LAMMPS-SPH & MD, Lab based: LabView: Voltage & current module, Con-

PARIS Simulator, Fire Dynamics Simula-ductivity & optical probes, High speed cam-

tor, OpenFOAM, ANSYS-Fluent era imaging & image processing

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

Research Publications

To access the full-texts, please visit my web page.

Jain, A., **Sanjay, V**, and Das, A. K. (2018). "Consequences of inclined and dual jet impingement in stagnant liquid and stratified layers". In: *Chemical Engineering Science (Under Review)*.

Soni, A., **Sanjay, V**, and Das, A. K. (2018). "Formation of fluid structures due to jet-jet and jet-sheet interactions". In: *AIChE J. (Under Review)*.

Rathia, S. K., **Sanjay, V**, and Das, A. K. (2018). "Investigation of the fire propagation across the patterned obstructions with single and two point ignitions". In: (*Under Review*).

2017 Sanjay, V and Das, A. K. (2017c). "On air entrainment in a water pool by impingement of a jet". In: *AIChE J.* 63.11, pp. 5169–5181. ISSN: 1547-5905. DOI: 10.1002/aic.15828.

Sanjay, V and Das, A. K. (2017a). "Formation of Liquid Chain by Collision of Two Laminar Jets". In: *Physics of Fluids* 29.11, p. 112101. DOI: 10.1063/1.4998288.

	0411-y.	_		
	Scholastic Awards and Achieve	ments		
2017	All India Rank 2988, Graduate Aptitute Test in Engineering, among 190648 candidates.			
2015	Summer Undergraduate Research Award, Indian Institute of Technology Roorkee.			
	Awarded summer fellowship for two months			
2013	All India Rank 1512, JEE Advanced, India, in top 1% of the total appearing students.			
2013	All India Rank 765, JEE Mains, India, Percentile score of 99.8%.			
	Relevant Course Work			
MIN-527	Computational Fluid Dynamics	MIN-511A	Modelling & Simulations	
MIN-521	Advanced Fluid Mechanics	MIN-522	Advanced Heat Transfer	
MIN-536	Convective Heat and Mass Transfer	NPTEL	Two-phase flow & Heat Transfer	
IMA-301	Advanced Engineering Mathematics	MA-004	Numerical Methods	
MA-001	Mathematics - I	PH-001	Mechanics	
	Extra-Curricular			
	Teaching Assistant (TA)			
2017	Engineering Drawing (MIN-108)			
	 Conducting practical classes in the Autum 	nn semester of 2	017-18.	
	Mentor			
2015	Mechanical and Industrial Engineering Students' Society, IIT Roorkee			
2016	 Demonstrated advanced image processing techniques using MATLAB. 			
2015	Academic Reinforcement Program, IIT Roorkee			
2017	• Taught Mechanics (PHN-001) and Mathe	ematics (MAN-	001) to the freshmen batch in the weekend	
<u>2</u> 016	classes.			
2017	2017 Student Mentorsing Program, III Roomee			
	o Guided freshmen year students through the first year of college life.			
2014	Mechanical & Industrial Engineering	students' Soc	ciety, IIT Roorkee	
2011	President			
	o Joined as Executive Member in 2014-15		· ·	
	o Organized departmental social events and		ssnops.	
2013	National Service Scheme, IIT Roorkee			
2013	Volunteer	1 211 1	6	
	o Participation in street plays on campus and	d villages nearb	y for awareness on socio-political issues.	
	Peer-Reviewed Conference Pro	ceedings		
To access the fu	ıll-texts, please visit my web page.			
2017	Sanjay, V. Darshan, M. B., Kumar, P., and	d Das, A. K. (20	017). "Spatial preference of film growth in	

boiling and localized suppression of bubble release". In: Paper ID: IHMTC-2017-09-1283, 24th National

Soni, A., Sanjay, V, and Das, A. K. (2017). "Consequences of interaction between asymmetric liquid

jets". In: Paper ID: 64, 44th National Conference on Fluid Mechanics and Fluid Power.

and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference.

Sanjay, V and Das, A. K. (2017b). "Numerical Assessment of Hazard in Compartmental Fire Having Steady Heat Release Rate from the Source". In: *Building Simulation*. DOI: 10.1007/s12273-017-

2017

2017

3/4

2017	Jain, A., Sanjay, V , and Das, A. K. (2017a). "Asymmetry in air entrainment inside liquid pool due to impingement of an inclined jet". In: <i>Paper ID: IHMTC2017-13-0828; 24th National and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference</i> .
2017	Jain, A., Sanjay, V , and Das, A. K. (2017b). "Interaction of bubble clusters formed due to adjacent impingement of liquid jets in a pool". In: <i>Paper ID: 68, 44th National Conference on Fluid Mechanics and Fluid Power</i> .
2017	Rathia, S. K., Sanjay, V , and Das, A. K. (2017b). "Study of fire propagation in the presence of patterned flammable obstructions". In: <i>Paper ID: IHMTC2017-04-0814</i> , 24th National and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference.
2017	Rathia, S. K., Sanjay, V , and Das, A. K. (2017a). "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. (2016a). "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. (2016). "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. (2016). "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. (2016). "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. (2016b). "On the numerical simulations of kitchen sink vortex". In: <i>Paper ID:</i> 217, 6th International and 43rd National Conference on Fluid Mechanics and Fluid Power.
2016	Datta, S., Sanjay, V , Kumar, P., and Das, A. K. (2016). "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. (2016). "Generation of a liquid sheet by an oblique impingement of interacting jets: a numerical investigation". In: <i>Paper ID: 267</i> , <i>Proceedings of CHEMCON</i> .
2015	Sanjay, V and Das, A. K. (2015a). "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. (2015b). "Building fire safety: numerical simulation and evacuation planning". In: <i>Proceedings of 14th International Conference of the International Building Performance Simulation</i>

References

Prof. Arup Kumar Das

Association, pp. 897–904.

Assistant Professor

Department of Mechanical & Industrial Engineering Indian Institute of Technology Roorkee

⊠ akdasfme@iitr.ac.in

a (+91)-1332-284802

Prof. Krishna M. Singh

Associate Professor

Department of Mechanical & Industrial Engineering Indian Institute of Technology Roorkee ⊠ singhfme@iitr.ac.in

a (+91)-1332-285414

Prof. Jean-Philippe Matas

Professor

Fluid Mechanics & Acoustics Laboratory Université Claude Bernard, Lyon, France ⊠ jean-Philippe.Matas@univ-lyon1.fr

a (+33)-476825046

Prof. J. John Soundar Jerome

Associate Professor

Fluid Mechanics & Acoustics Laboratory Université Claude Bernard, Lyon, France ⊠ john-soundar@univ-lyon1.fr

a (+33)-472431444