

Amitesh K Chaudhary

PhD, IISc Bangalore

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Research Expertise

- Multiphase Flow
- Laser-based Diagnostic Measurements in Fluid Dynamics
- Computational Modelling
- Digital Image Processing
- Rheology of Complex Fluids
- Atomization & Sprays

Education

- **Indian Institute of Science (IISc)** Bengaluru, Karnataka
PhD, Department of Mechanical Engineering; **CGPA: 7.77** *2018 - 2025*
Courses: *Turbulence processes and data-driven analysis, Computational Gas dynamics, Rheology of Complex fluids and Particulate materials, Convective Heat Transfer, Mathematics, Fluid Mechanics, Thermodynamics, Mathematical Analysis of Experimental Data, Data Analysis & Visualization*
Other courses: *Google AI Agents workshop*
- **National Institute of Technology (NIT)** Srinagar, Jammu and Kashmir
Bachelor of Technology - Mechanical Engineering; **CGPA: 8.133** *2011 - 2015*

Experience

- **Indian Institute of Science (IISc)** *April 2025 - Present*
Research Associate
 - ◇ Experimental investigation of evaporating fuel jet-in-cross flow (JCF) assisted with swirl combustor for gas turbine applications, using laser-based diagnostic measurements.
- **Indian Institute of Science (IISc)** *Oct. 2024 - April 2025*
Research Associate (Provisional)
 - ◇ Experimental investigation of spray characteristics of vaporizers using Laser-based diagnostic measurements for gas turbine applications.
 - * Implementation of schlieren, shadowgraphy, droplet scattering and PDIA techniques, assisted with high speed imaging for determining the effective atomization and evaporation characterization of fuel.

Doctoral Research Project

- **Rotary atomization of non-Newtonian liquids for Spray drying applications** : Research aims at studying and investigating the spray characteristics of viscoelastic polymer solutions using rotary atomization in spray drying conditions.
 - ◇ **Identification & characterization of polymer solution:**
 - * Shear-thinning behavior of polymer solutions investigated using shear rheometry on a torsional rheometer.
 - * Extensional relaxation timescales and viscosity measurements obtained using CaBER-DoS technique.
 - ◇ **Rotary atomization experiments on insitu prepared water-based Xanthan gum solutions:**
 - * Design of a shock-proof experimental facility for high-speed subsonic atomization studies.
 - * Effect of polymer concentration from dilute-to-concentrated regime at ambient conditions.
 - * Shadowgraphy and Particle/Droplet Image Analysis (PDIA) techniques used for determining the jet structure, SMD and droplet size distributions.
 - ◇ **Development of image processing technique to detect irregular-shaped ligaments** :
 - * Edge detection and cluster analysis used to detect highly irregular-shaped ligaments and droplets.
 - * Investigated the fraction of liquid solution in the form of ligaments and droplets.
 - * Quantitative analysis of the atomization efficiency.
 - * SMD and drops size distributions were validated against results from imaging software DaVis (make: LaVision).
 - ◇ **Development of pendant single droplet experimental setup for droplet evaporation characterization** :
 - * Experiments conducted on droplets pendant on a Ni-wire, continuously exposed to hot air flow.
 - * Designed a novel closed-loop Arduino-based air temperature (± 2 K) and humidity (± 5 %) control system.
 - * Investigated the effect of air temperature and RH on evaporation characteristics.
 - * Python-based images processing used to calculate the droplet evaporation timescales.
 - ◇ **Formulation of 1-D numerical model for single droplet evaporation:**
 - * Two-stage single droplet 1D transient model solving coupled equations of mass and energy conservation.
 - * Incorporates Stefan-flow kinetics, conjugate heat and mass transfer, solute properties, etc.
 - * Sensitivity analysis to study the effect of parameters like hot air-flow temperature, humidity, etc.
 - ◇ **Design of a portable, compact spray dryer prototype** :
 - * Droplet sizes obtained from atomization and their evaporation timescales from single droplet study.
 - * Designed a compact, portable spray dryer tailored for agricultural food products.

Skills

- **Experimental skills** : Laser diagnostics, PIV, PTV, shadowgraphy, schlieren, PDIA, high-speed imaging, shear and extensional rheometry.
- **CAD Modeling** : SolidWorks, CATIA, Solid Edge, AutoDesk Fusion 360.
- **Python**
 - ◊ Image processing and cluster-analysis using OpenCV and scikit-learn libraries.
 - ◊ Data analysis and visualization using pandas, plotly, seaborn, numpy and matplotlib.
 - ◊ Machine learning using scikit-learn, CNN using TensorFlow and PyTorch.
- **MATLAB**
 - ◊ One dimensional numerical model solving coupled differential equations to predict the evaporation characteristics of a surrogate droplet in a given environment.
 - ◊ Image processing using Toolboxes.
- **Simulation** : Computational Fluid Dynamics using Ansys Fluent, OpenFOAM and Comsol.
- **Design of Experiments** : A/B testing, ANOVA and hypothesis testing.
- Familiarity with fire and combustion safety protocols

Achievements

- Prime Ministers' Research Fellow (PMRF) (2018 – 2023)
- Placed in **Top 2%** (98.3 percentile) nationwide in All India Entrance Examination (AIEEE - now IIT JEE), 2011.

Conferences & Publications

1. Amitesh K. Chaudhary, R.V. Ravikrishna; "Spray Characterization of Non-Newtonian liquid jets using a rotary atomizer", Institute for Liquid Atomization and Spray Systems (ILASS) Asia 2022, IIT Indore, India.
2. Amitesh K. Chaudhary, R.V. Ravikrishna; "Rotary atomization of viscoelastic liquid jets at high Ohnesorge numbers", XIXth International Congress on Rheology (ICR) 2023, Athens, Greece.
3. Amitesh K. Chaudhary, R.V. Ravikrishna; "Atomization of viscoelastic solutions using a rotary atomizer", ETFS (under submission process).
4. Amitesh K. Chaudhary, R.V. Ravikrishna; "Effect of temperature on the rheology and spray characteristics of polymer solutions", Atomization and Sprays (under submission process).
5. Amitesh K. Chaudhary, R.V. Ravikrishna; "Evaporation dynamics of sugar droplets under forced convection", ETFS (under submission process).

Other Projects

- Machine learning (*self-initiated project*)
 - ◊ CNN-based Object recognition/classification of CIFAR10 and Fashion mnist datasets using TensorFlow and PyTorch.
 - ◊ CNN-based Object identification of drop-ligament datasets from atomization experiments.
- **Optimize customer waiting time at Srinagar International Airport using Queueing theory** (*BTech final year project*)
 - ◊ Applied queueing theory using FIFO approach.
 - ◊ Determined the optimal number of servers required to reduce high customer waiting times due to stringent frisking measures, at different entry-exit points.
 - ◊ Recommended the use of a mobile server at the main Airport entrance.
 - ◊ Optimized server utilization and reduced customer waiting times at minimal cost.