DROPIT Summer School 2022

Research Training Group 2160/2 – Droplet Interaction Technologies

Prof. Dr.-Ing. Bernhard Weigand, Prof. Dr.-Ing. Elvio Cossali

DROPIT Summer School aims to bring together multidisciplinary scientists to work on droplet interaction related topics using a combination of experimental, numerical and analytical tools. In line with this objective, the doctoral researchers of DROPIT form in total seven international working groups with invited experts. Each group consists of two to five persons who are given the opportunity to work together intensively for three weeks in June. All groups will meet during kick-off and final meeting where the doctoral researchers will present their projects.

Projects	Dates & Locations	
<text><text><text></text></text></text>	 Kick-Off Dinner: 	9 th of June 2022 in Stuttgart, Germany Get-together with all participants
	 Kick-Off Meeting: 	10 th of June 2022 in Stuttgart, Germany Official start of the Summer School including project presentations
	Closure Meeting:	30 th of June 2022 in Bergamo, Italy Conclusion of the Summer School with presentations of project outcomes
	About DROPIT	

Including Droplets on the Interface

Participants:M. Veyskarami, R. Helmig,
C. Bringedal, M. Santini,
S. Fest-SantiniGuests:A. Raoof, E. de Vries,
S. Chen



 Application of the General Defocusing Particle Tracking Method to Analyze the Three-Dimensional Flow Field during Droplet Impact
 Participants: S. Schubert, A. Geppert

Guests:

M. Rossi

Investigation of Surface Tension Effects on Evaporating Droplets with Micro and Macroscopic Models

Participants: R. Tietz, P. Mossier, S. Tonini Guests: J. Keim, S. Frank



- Topological Visualization Methods to Analyze Drop Impacts Participants: D. Klötzl, P. Palmetshofer, W. Ren, S. Schubert
- Experimental and Numerical Investigation of Droplet Impacts onto Pillars with a Wetted Base

Participants:

Guests:

P. Palmetshofer, W. Ren, Y. Liu J. Steigerwald, S. Bakshi



- DROPIT brings together researchers from the University of Stuttgart in Germany, the University of Bergamo and the University of Trento in Italy.
- Currently, up to 15 doctoral and several post-doctoral researchers are working in synergy to solve droplet dynamic problems.
- DROPIT aims at investigating the effects of micro-scale phenomena on the macroscopic flow properties in three thematic areas: drop-gas, drop-wall and drop-liquid interactions.



- The research group approaches the problems experimentally, numerically and with theoretical tools.
- A qualification program aims at developing personal, teamwork and organizational skills of the doctoral researchers. This includes specialized courses, international workshops, visiting researchers and the summer school.

Contact

 Investigation of Early Phase Contact Line Movement During Droplet Impact to Improve the Analytical Crown Base Model (Experiments, Numerical Simulation, Analytics)
 Participants: A. Geppert, J. Stober, F. Massa, S. Schubert



Dr.-Ing. Anne Geppert

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GRK 2160/2: DROPIT

https://www.project.uni-stuttgart.de/dropit/

Institute of Aerospace Thermodynamics Pfaffenwaldring 31 70569 Stuttgart



References

Vaikuntanathan V., Amini K., Arad A., Katoshevski D., Greenberg B., Weigand B., Aug. 29th 2021 ICLASS
 Ibach M., Schulte K., Vaikuntanathan V., Arad A., Katoshevski D., Greenberg B., Weigand B., Aug. 29th 2021 ICLASS

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