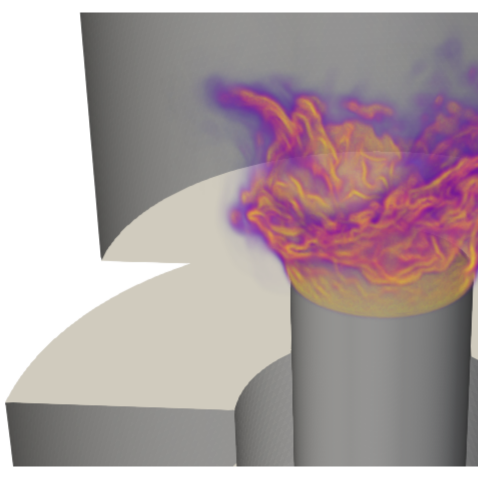
Inicio > Propulsion Technologies

Propulsion Technologies



The **Propulsion Technologies Group** is dedicated to the **generation of advanced simulation software** for propulsion and power applications.

Objectives

The **Propulsion Technologies Group** is actively working on the following technological areas:

- 1. Combustor design and operability: lean prevaporized premixed combustion (LPP), Rich-Burn, Quick-Mix, Lean-Burn (RQL), swirl-stablized and jet flames.
- 2. Combustion of liquid biofuels for transportation.
- 3. Fuel injection, atomization and evaporation.
- 4. Prediction of pollutant formation (soot, NOx, CO, ...) in aeroengines and internal combustion (IC) engines.
- 5. Shock-Induced Combustion Phenomena.
- 6. Power generation with synthetic gases and hydrogen-enriched fuels.

7. Disruptive propulsion technologies: plasma-assisted combustion and combustion of nanoparticles.

The **Propulsion Technologies Group** is developing advanced simulation methodologies to address fundamental challenges encountered in combustion systems to increase the efficiency and performance of current and new power and transportation sectors.

- 1. Advanced numerical schemes for mutiphase reacting flows.
- 2. Eulerian-Eulerian and Eulerian-Lagrangian frameworks for particle transport.
- 3. Turbulent combustion modelling for multiregime combustion phenomena.
- 4. Dynamic adapative chemistry and chemistry reduction for combustion simulations.
- 5. Primary breakup and droplet extraction methods for multiphase flows.
- 6. HPC-enabling technologies for large-scale multiphase reacting flow simulations.
- 7. Hybrid CPU/GPU implementations for multiphase reacting flows.
- 8. Application of Machine Learning in turbulent combustion and multiphase flows.

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