



## NUMERICAL AND EXPERIMENTAL STUDY OF SECONDARY FLOW FEATURES IN A GAS VORTEX UNIT

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## **Secondary Flow Features: Counterflow**

Experimental velocities and streamlines

- Jet entrainment induces a flow reversal.
- Experimental detection of vortex core and stagnation points.
- Tracers needed for PIV are affected by strong centrifugal forces justifying measurement of counterflow:
- > further pushed towards circumferential wall,

 $\succ$  more compact, than in the CFD simulations.



Conclusions

The bulk flow through the GVU is dominated by the azimuthal velocity exhibiting free-swirl flow in the disc part and solid body-like rotation near the central exhaust.

Radial jets appear near the two end-walls of the unit due to the imbalance between the centrifugal force and radial pressure gradient. Swirl decay due to exhaust wall friction generates an adverse pressure gradient along the exhaust line resulting in an extended backflow. Jet entrainment of the bulk gas in the disc part of the unit causes a second flow reversal resulting in the counterflow.

Future Work –

Combination of kinetic models with CFD code to study the effect of the secondary flows in processes such as combustion. Particulate flow CFD simulations to study the effect of bed formation on secondary flow features.

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