

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

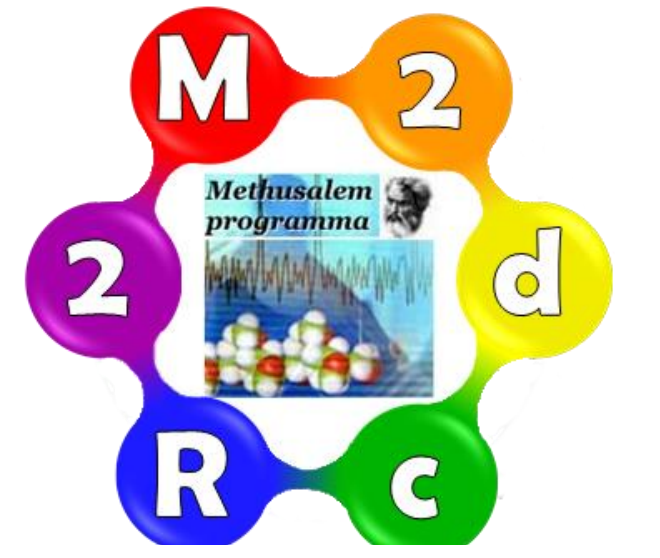
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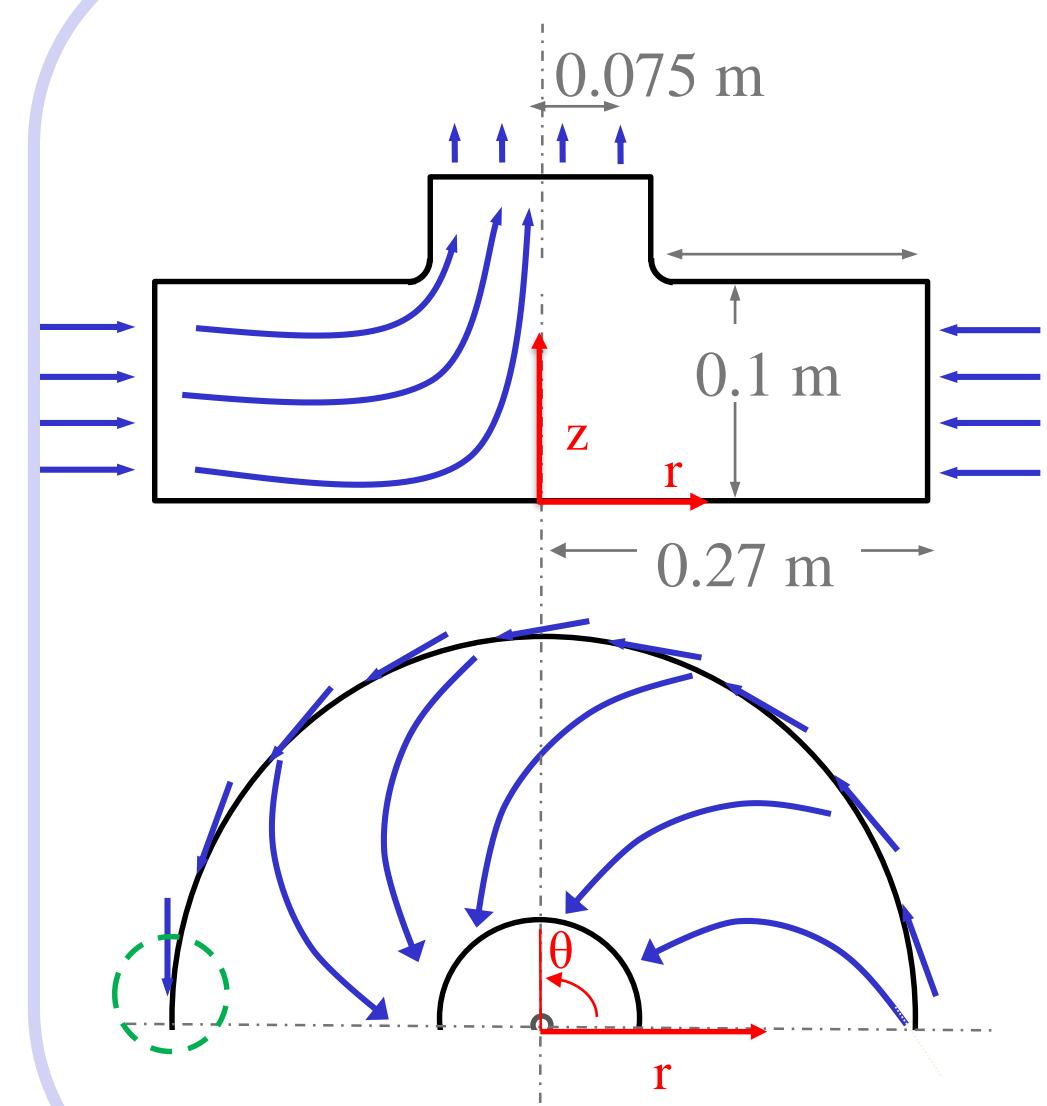
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Introduction

- Centrifugal field generated by azimuthal injection of gas into a confined disc-shaped static chamber.
- Gas only flow: potential applications such as flame stabilization, clean combustion from secondary flow features.
- Gas-solid flow: dense rotating fluidized bed with high slip velocities suitable for fast reactions such as biomass pyrolysis.

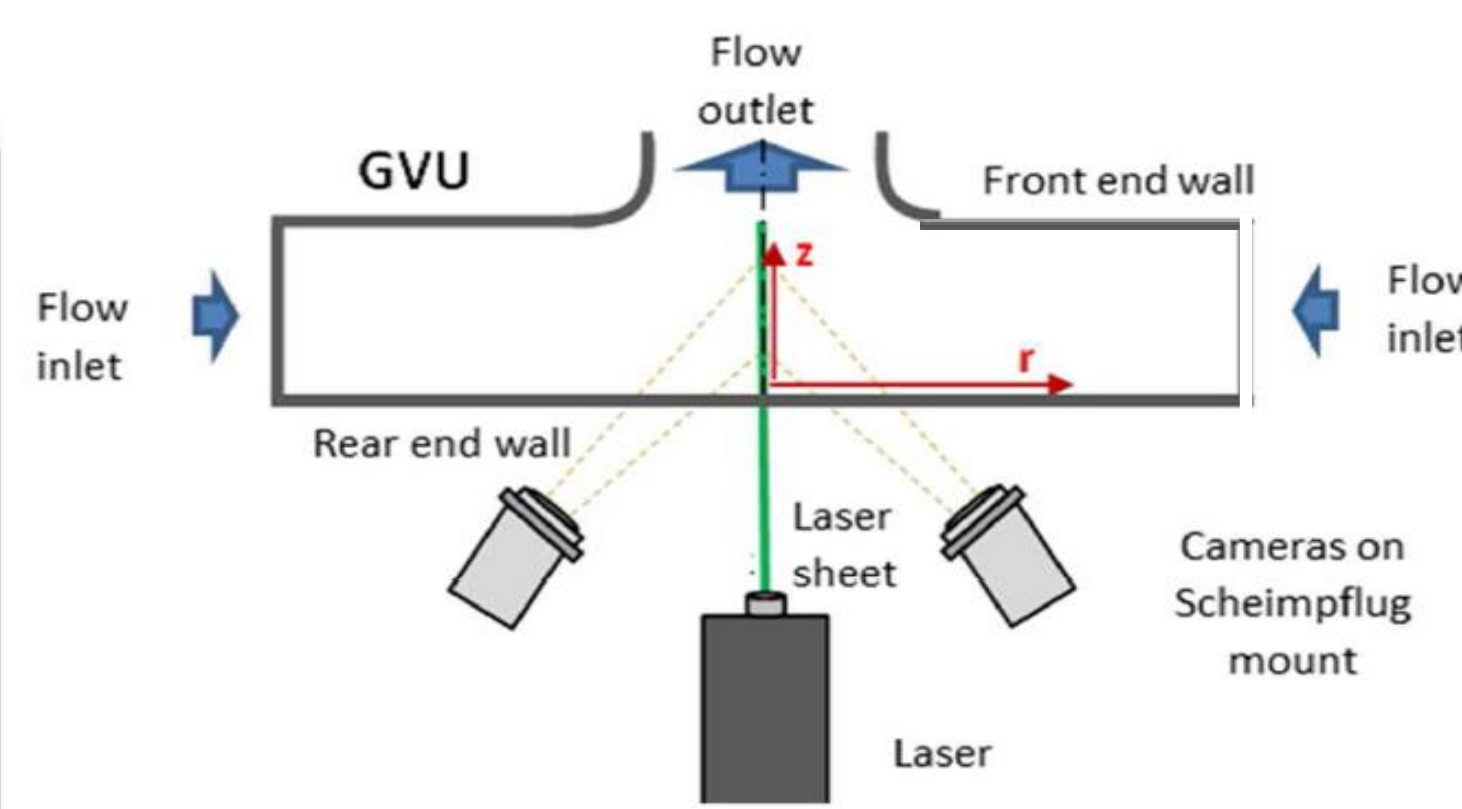
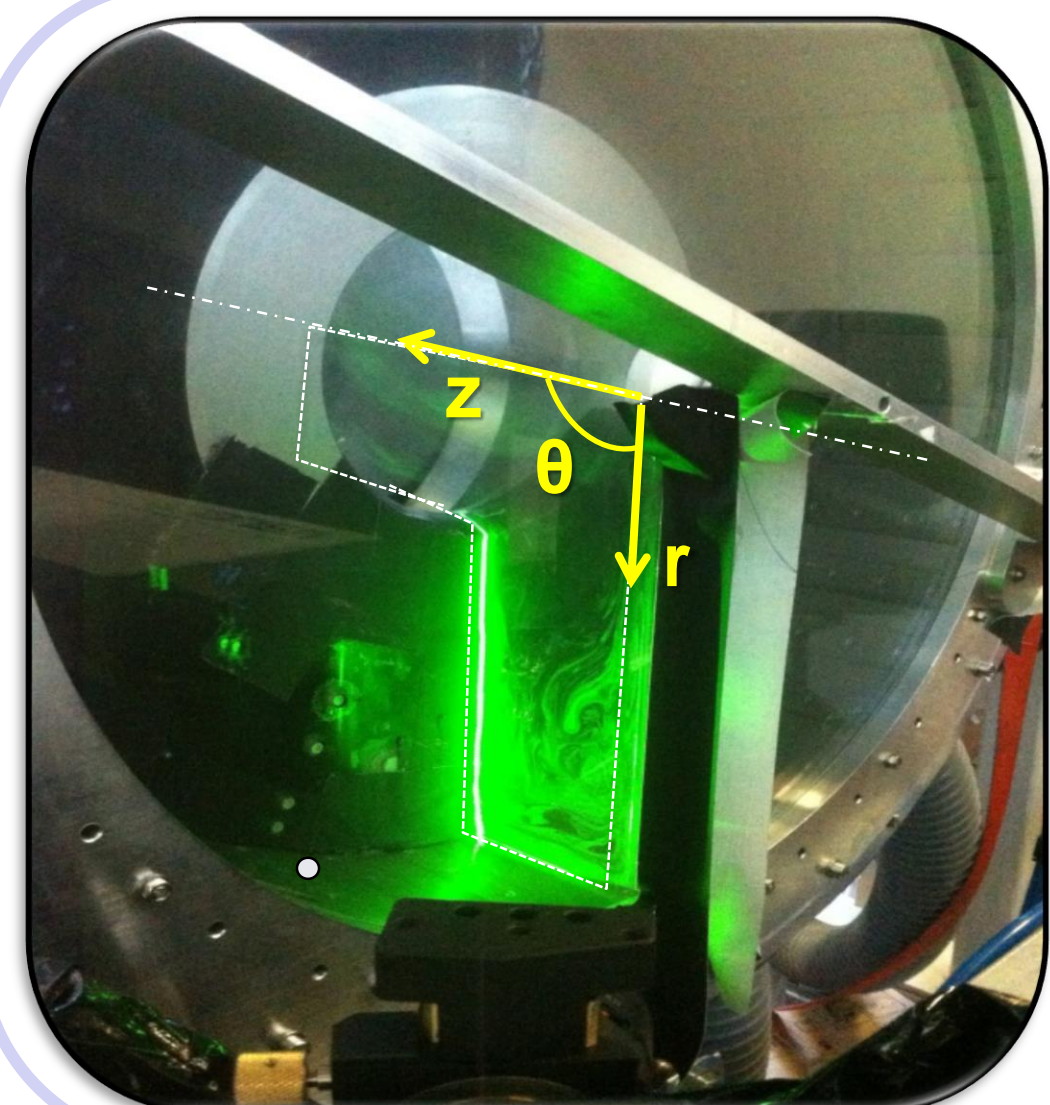
The Gas Vortex Unit



Swirl ratio= 12
 $Re_{sup, inj} = 13,000$
 $A_{in}/A_{tot} = 0.042$
 $G_M = 0.4-0.8 \text{ Nm}^3/\text{s}$
 $V_{inj} = 45-120 \text{ m/s}$

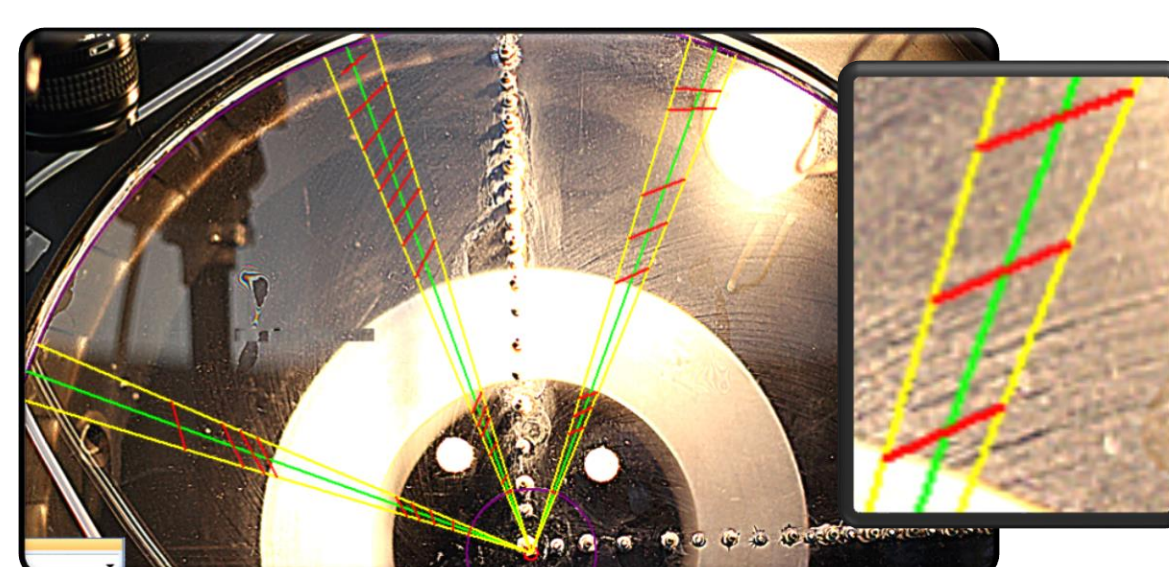
Experimental Techniques

Stereoscopic PIV



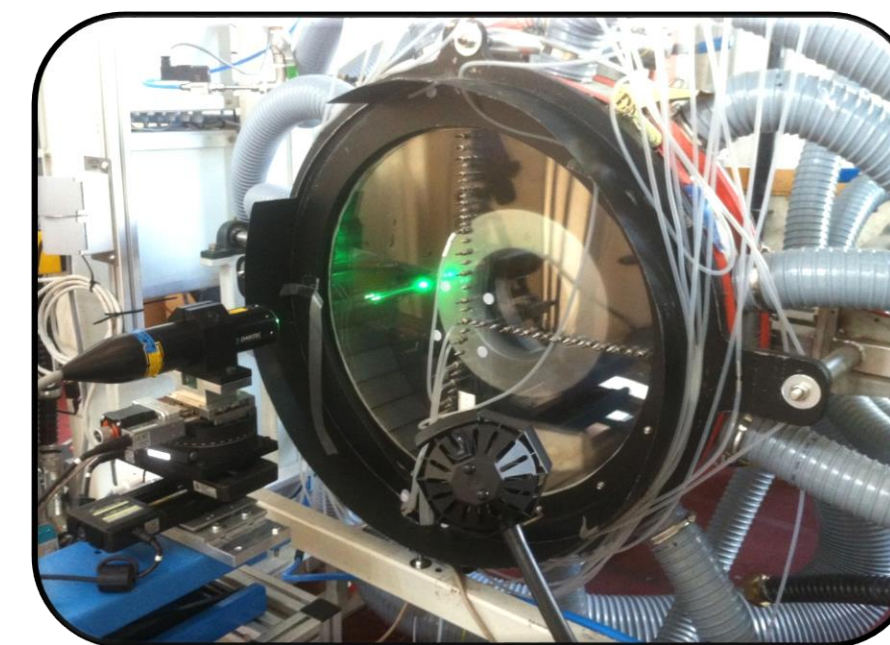
3-D Velocity in a Plane

Oil film visualization & DIA



Surface streamlines

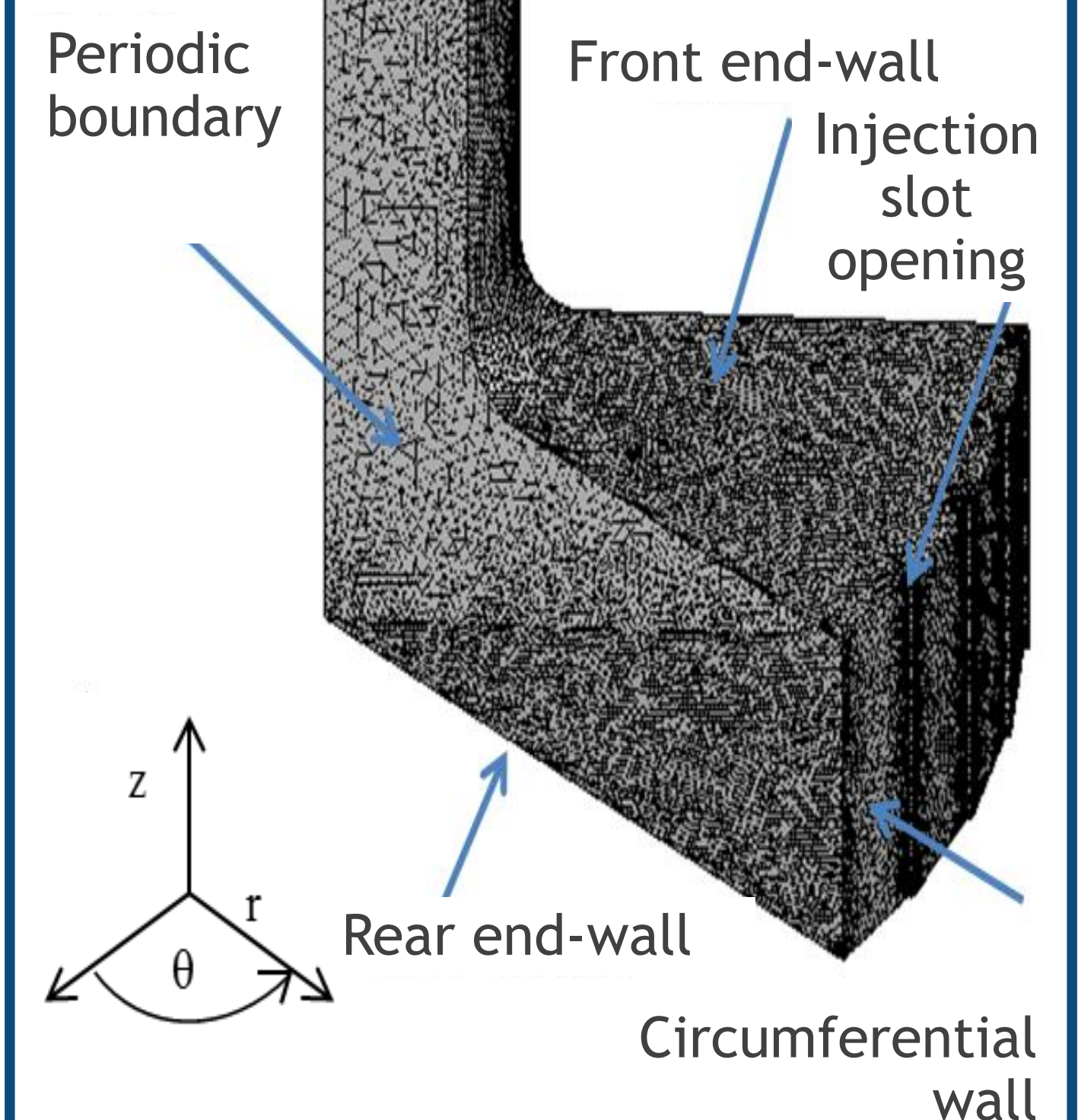
LDA



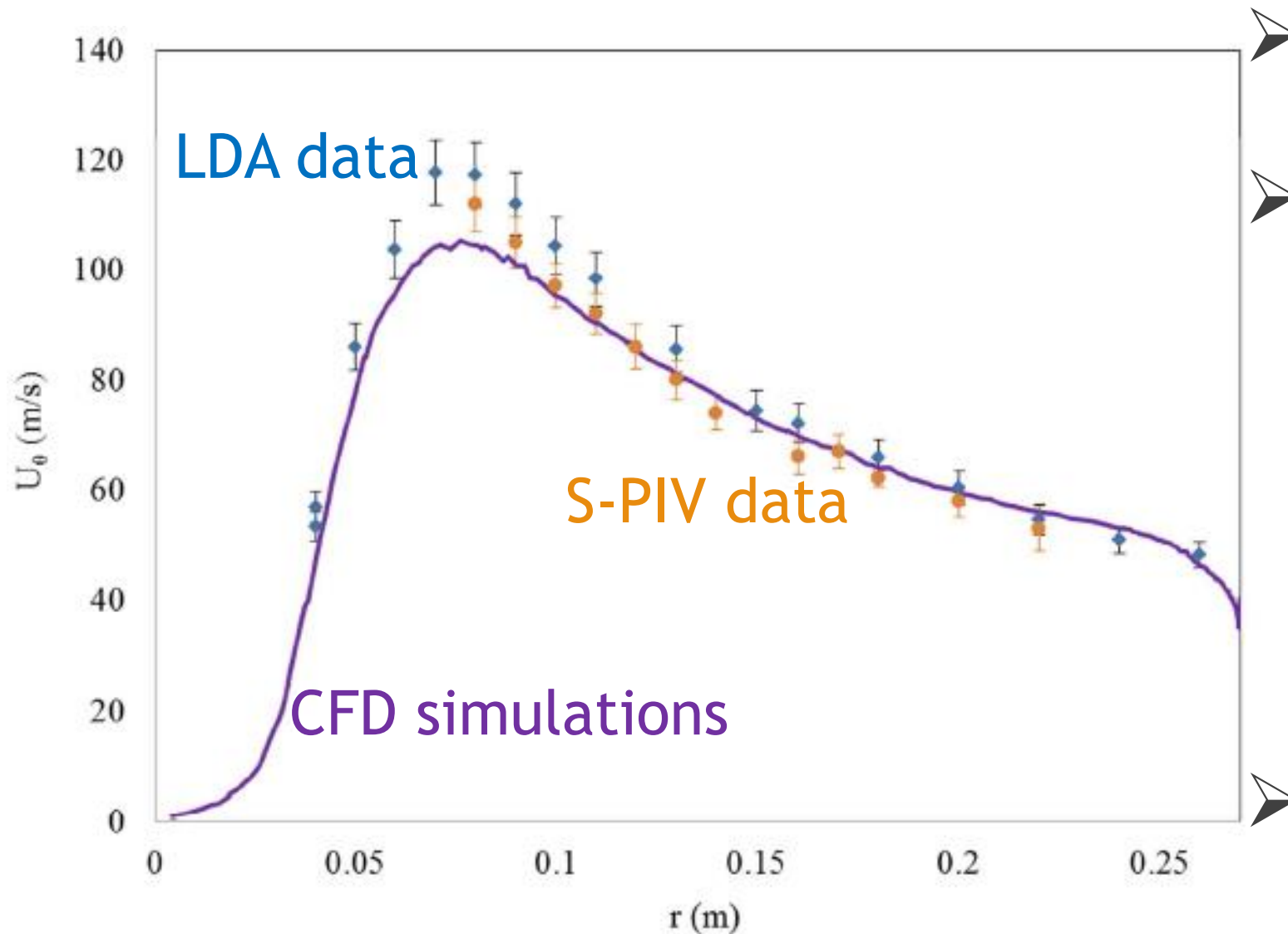
1D velocity in a point

CFD Simulations

- CFD code → FLUENT V.14a
- Steady, incompressible flow.
 - 3D, 40° section of GVU ($\approx 2 \times 10^6$ cells) with periodic BCs.
 - Turbulence modeling: RANS Reynolds Stress model.
 - Boundary layer resolution: Stress-omega formulation and prism cell layers resolving near wall regions ($y^+ \approx 1$).
 - Pressure-velocity coupling: PRESTO! Scheme.
 - Spatial resolution: Third order MUSCL scheme.



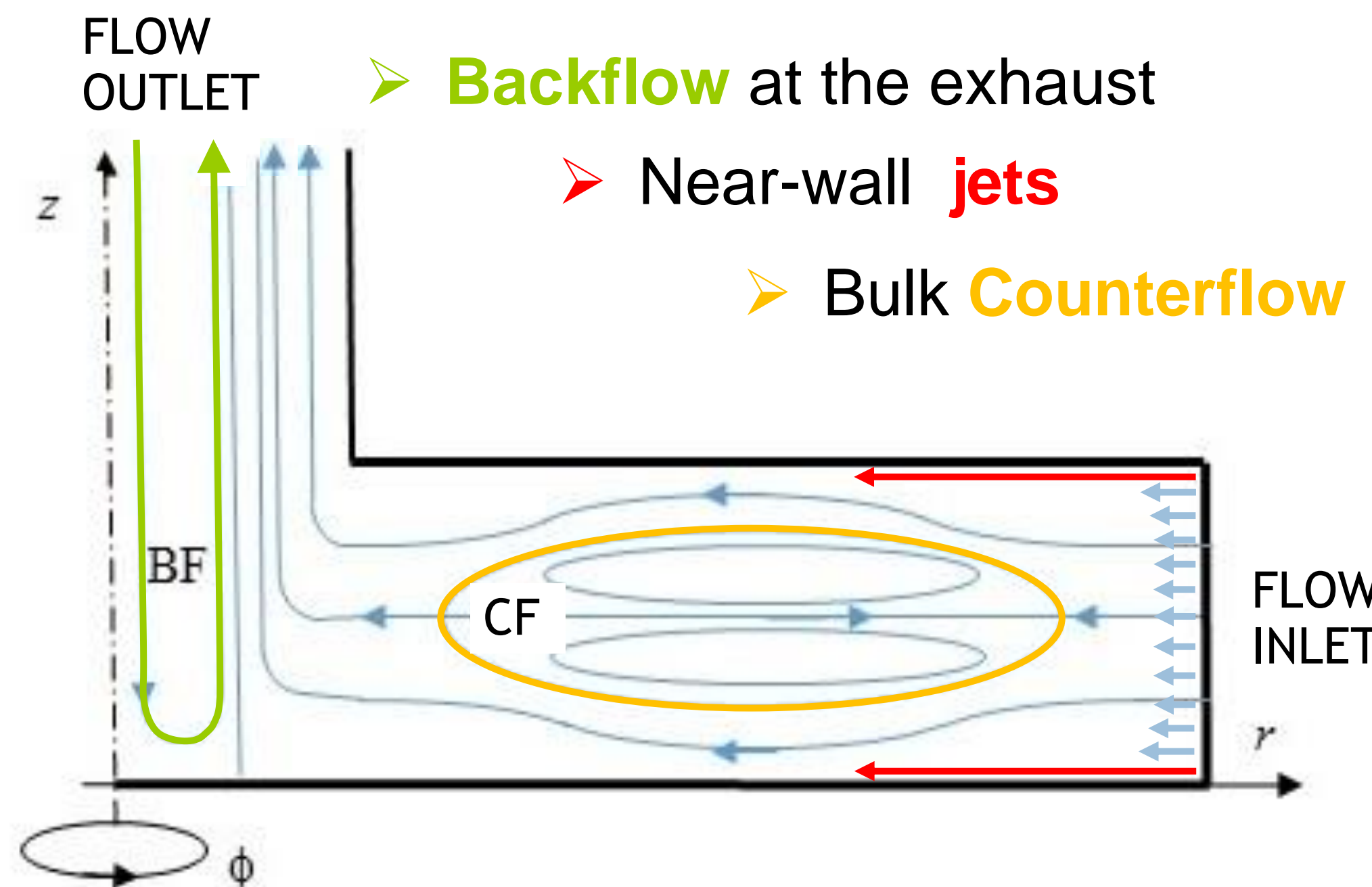
Bulk Flow



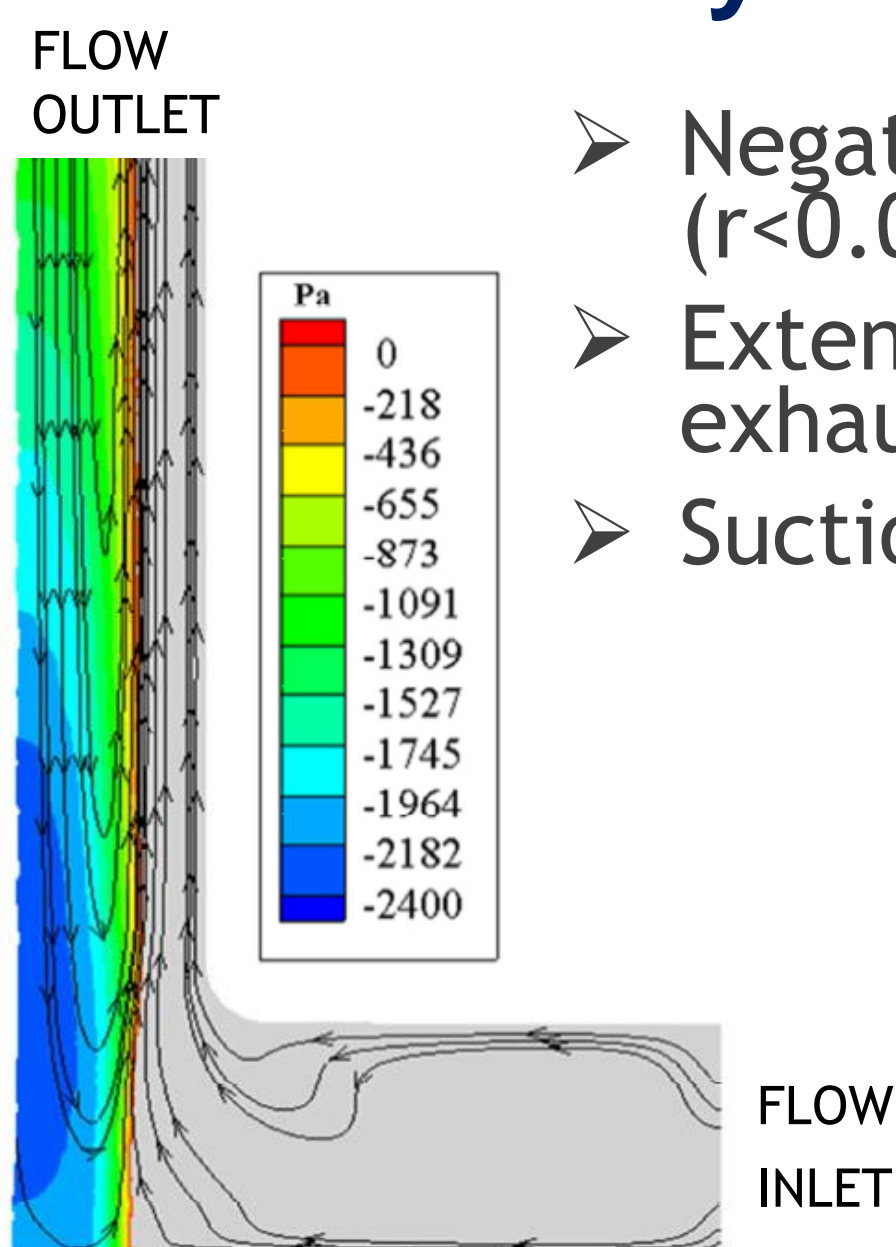
- High swirling flow
 - Combination of
 - ✓ Free vortex flow
 - ✓ Solid body rotation
 - Swirl induces turbulence due to secondary flow formation
- $r U_\theta = \text{constant}$

Azimuthal velocity profiles at $\theta=20^\circ$, $z=0.05 \text{ m}$. $G=0.4 \text{ Nm}^3/\text{s}$. 95% CI

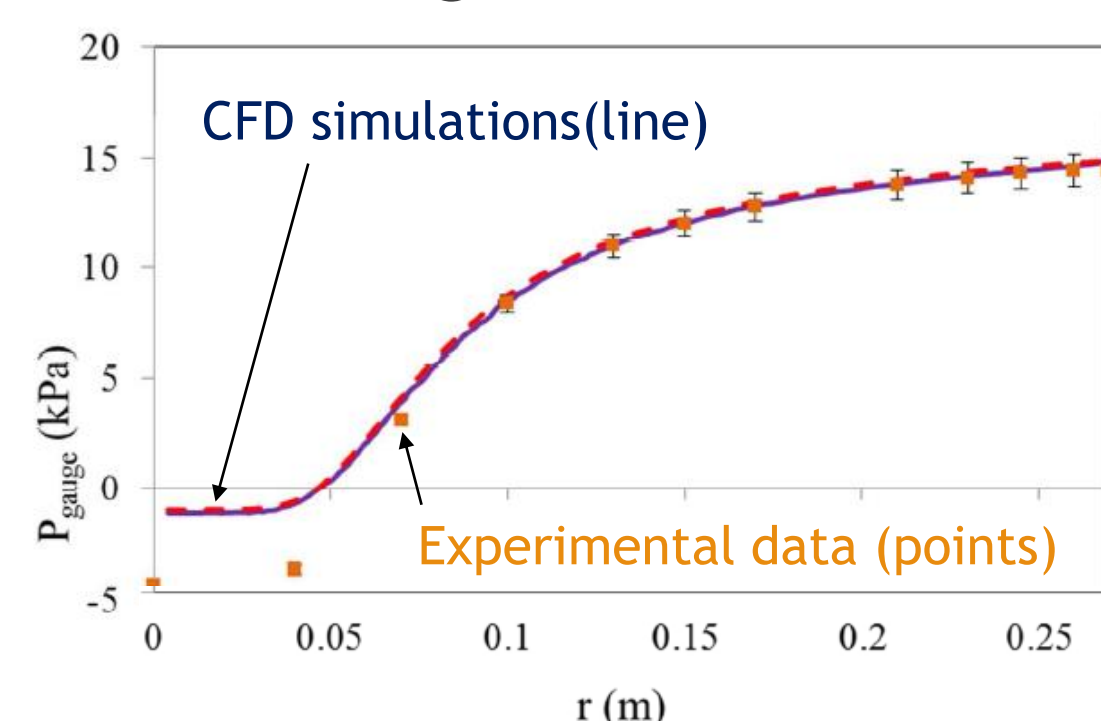
Secondary Flow Features



Secondary Flow Feature: Backflow



- Negative gauge pressure near axis ($r < 0.05 \text{ m}$).
- Extended backflow region along the exhaust.
- Suction of ambient gas from exhaust.

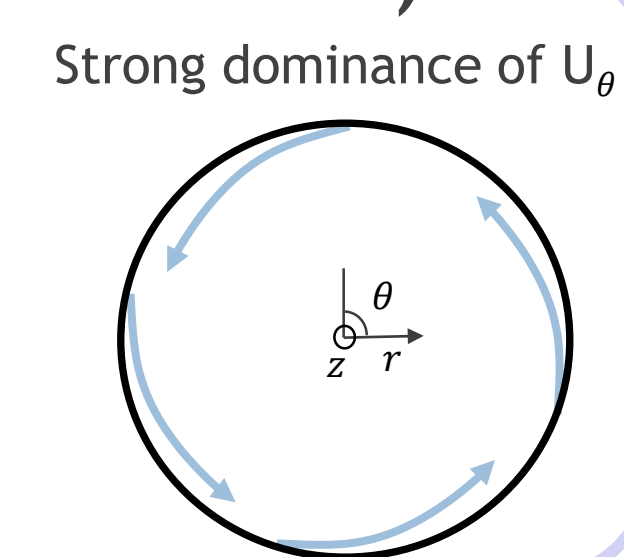


Secondary Flow Feature: Jets

Bulk flow ($0.005 \text{ m} < z < 0.095 \text{ m}$)

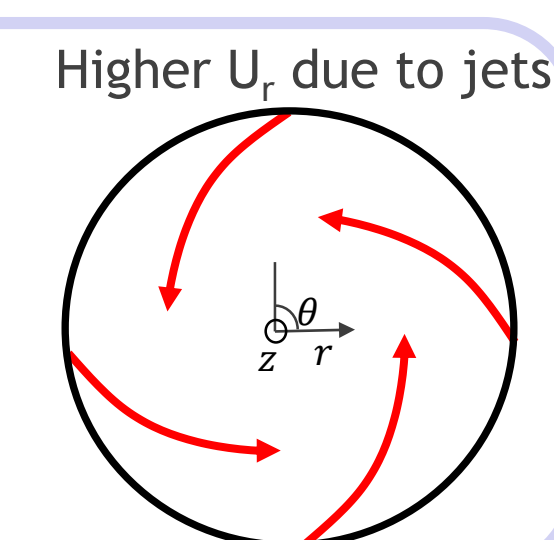
Momentum balance reduces to cyclostrophic balance

$$\frac{\partial P}{\partial r} = \frac{\rho U_\theta^2}{r}$$

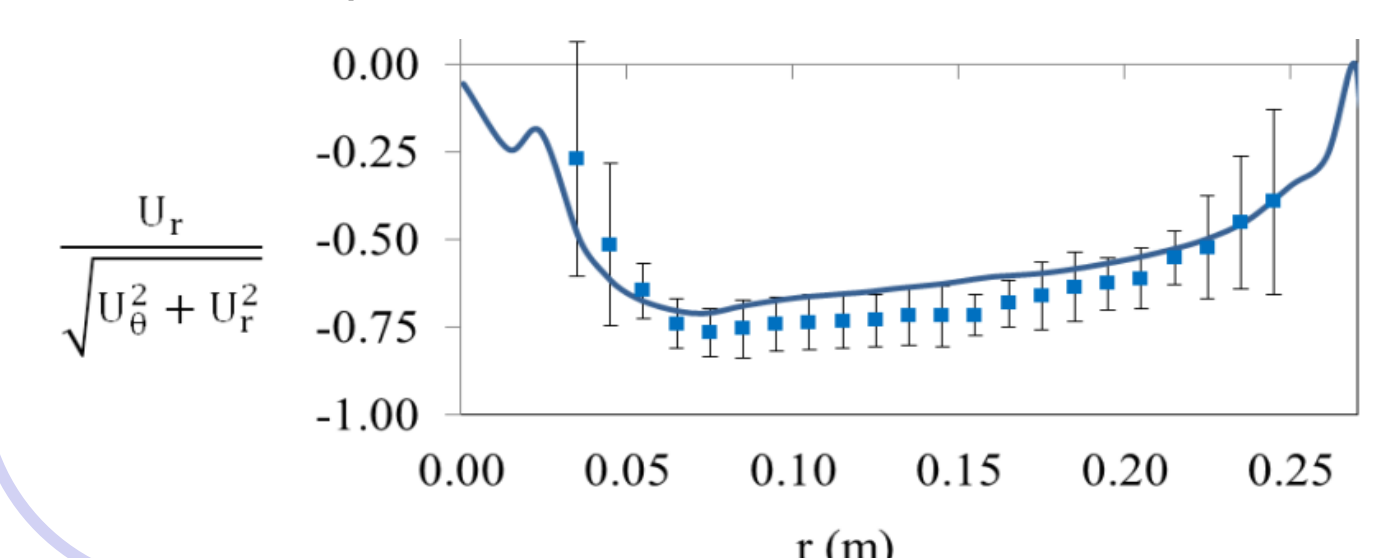
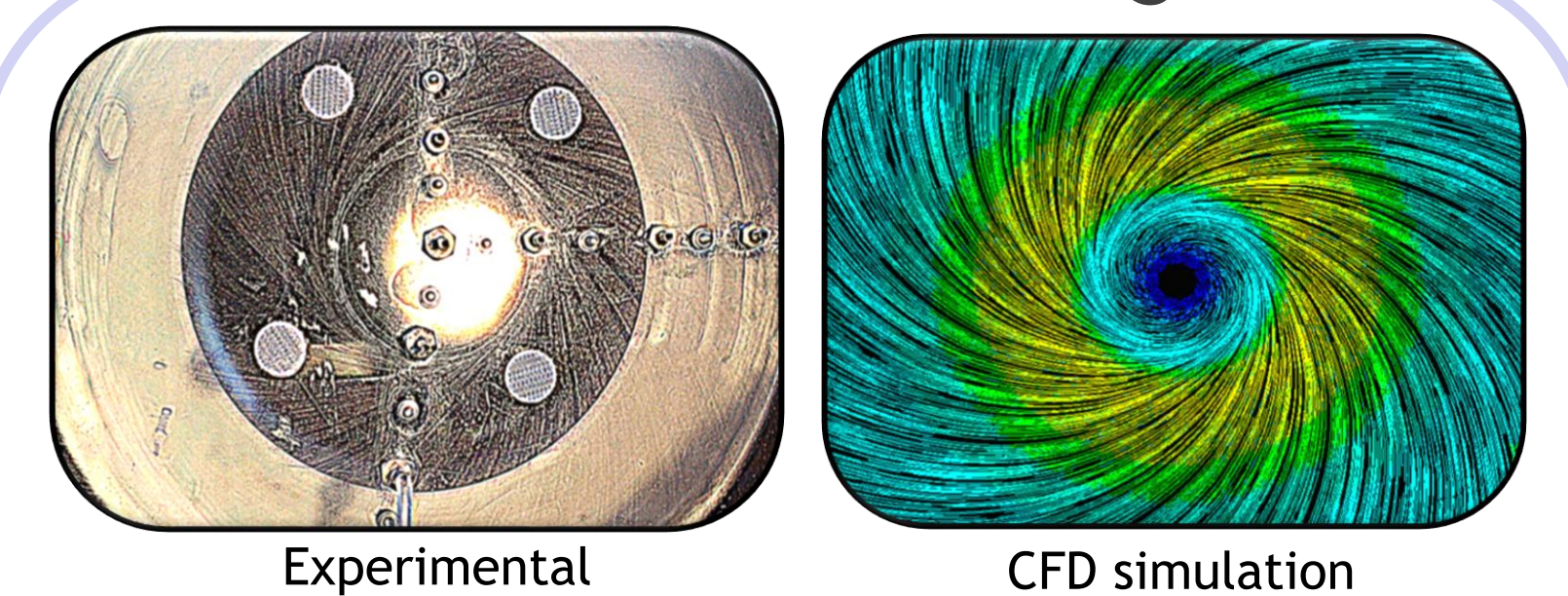


Near-walls flow

No-slip condition breaks cyclostrophic balance
 → Local radial velocity peak balances pressure gradient

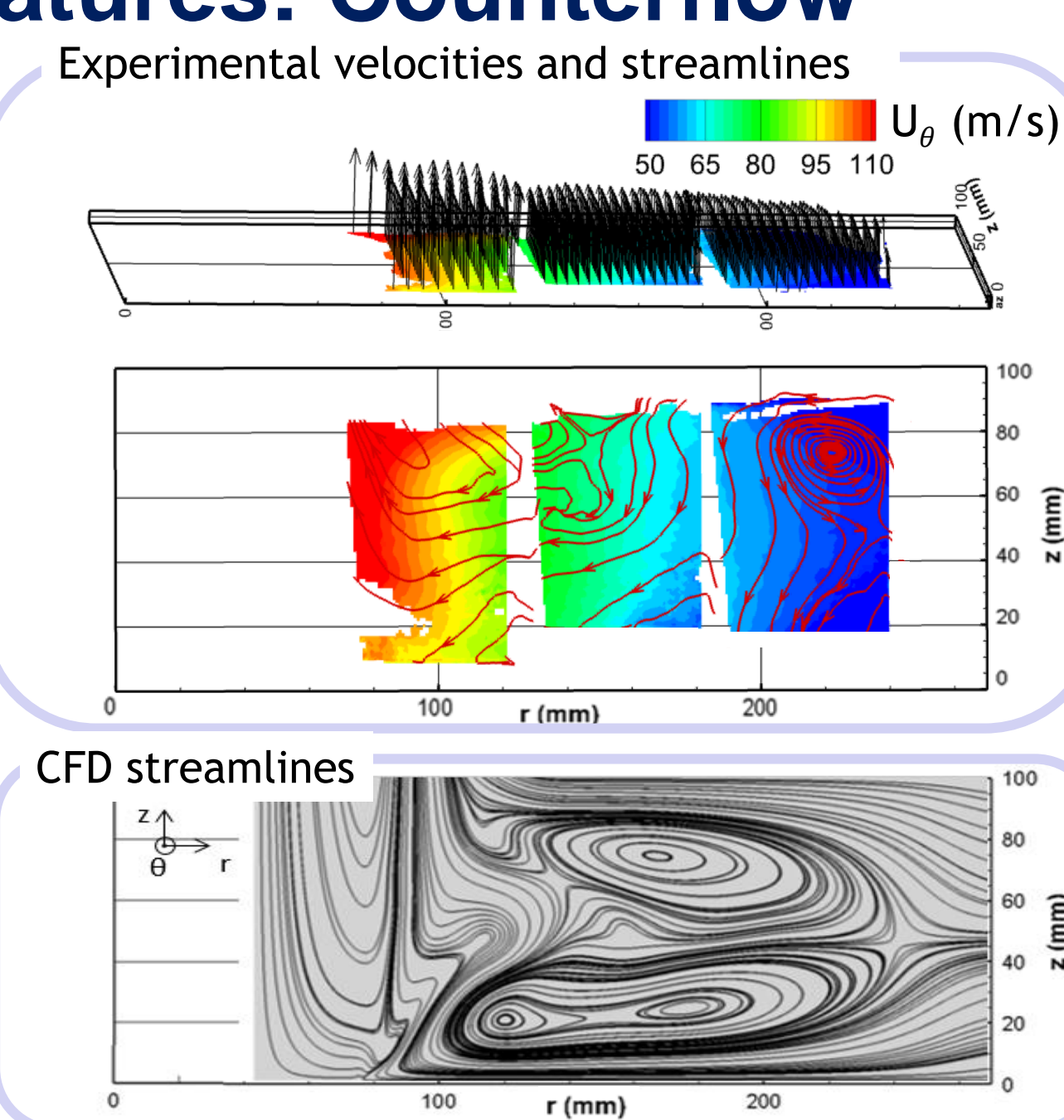


Surface streamline angles



Secondary Flow Features: Counterflow

- 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,
 - 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.

Acknowledgements

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