

Turbulent drag reduction for a wall with a bump

Jacopo Banchetti & Maurizio Quadrio, Politecnico di Milano

ETC17 2019, September 3–6

Research

- Simple geometries
- Friction drag only
- (Low Reynolds number)

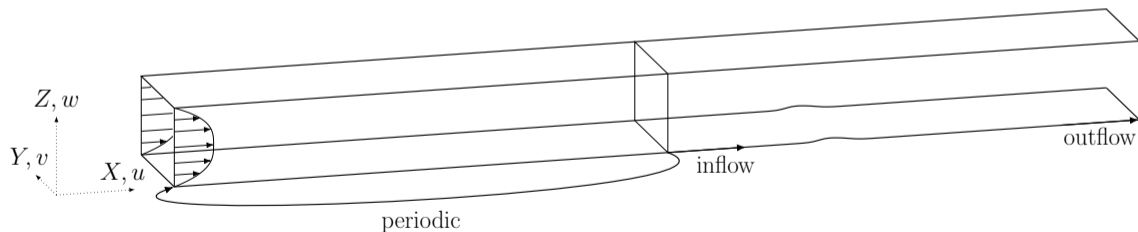
Applications

- Complex Geometries
- Pressure drag - wave drag...
- (High Reynolds number)

What is the effect of **friction** drag reduction on **total drag**?

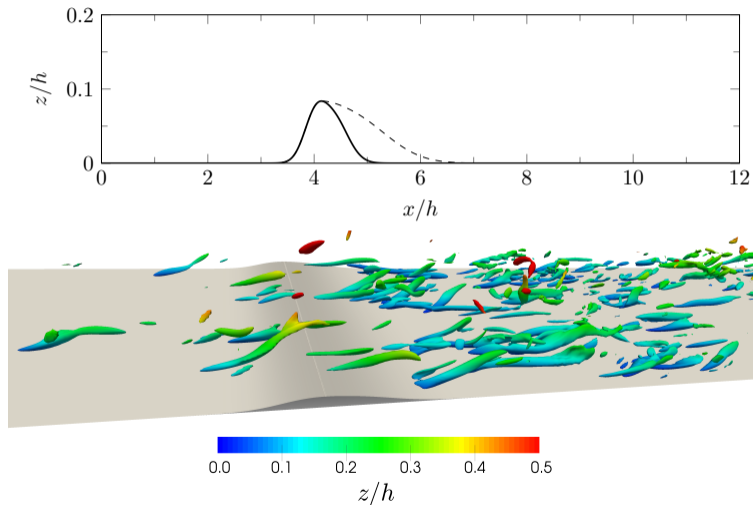
Channel with a bump

- Incompressible DNS of a channel with a **small** bump
- Second-order FD, immersed boundary
- Periodic + **non-periodic** domain
- $Re_\tau = 200$, $(L_x, L_y, L_z) = (25h, 3.2h, 2h)$, $(N_x, N_y, N_z) = (1120, 312, 241)$

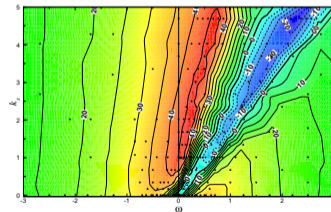
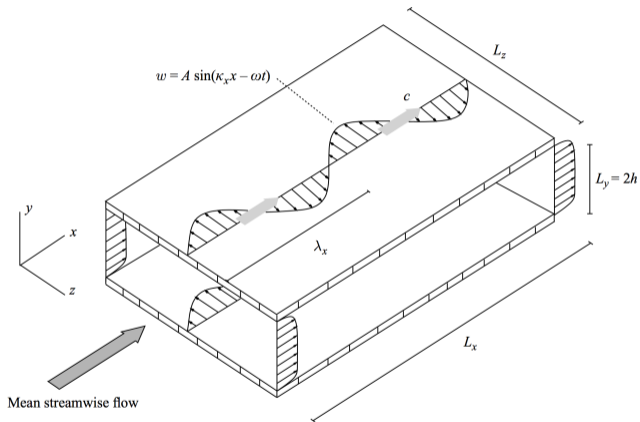


Curved wall

Two (small) bump geometries, one inducing mild separation

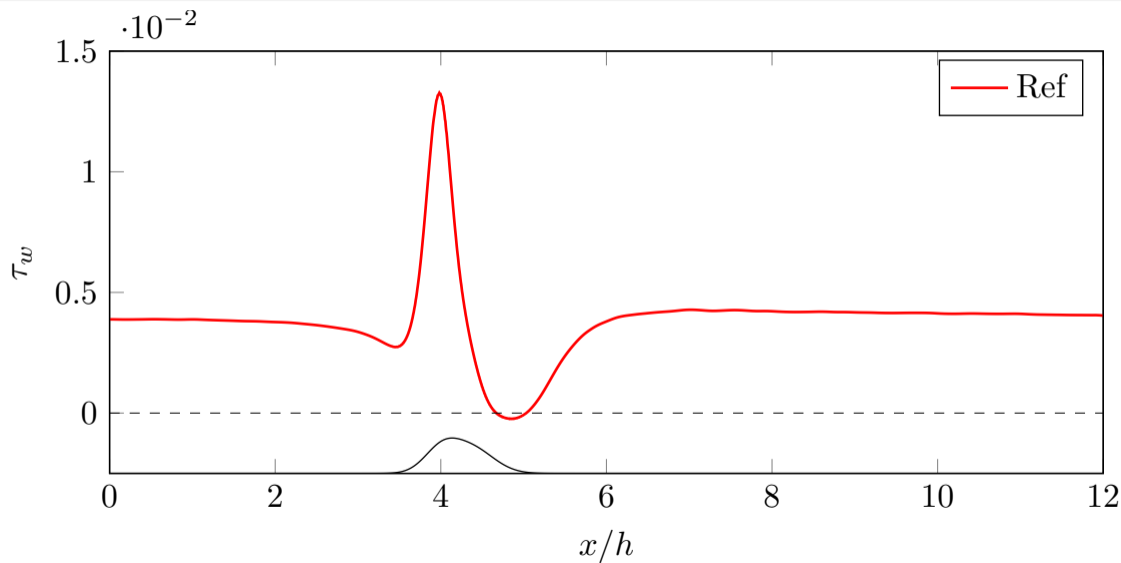


The Streamwise Travelling Waves (StTW)

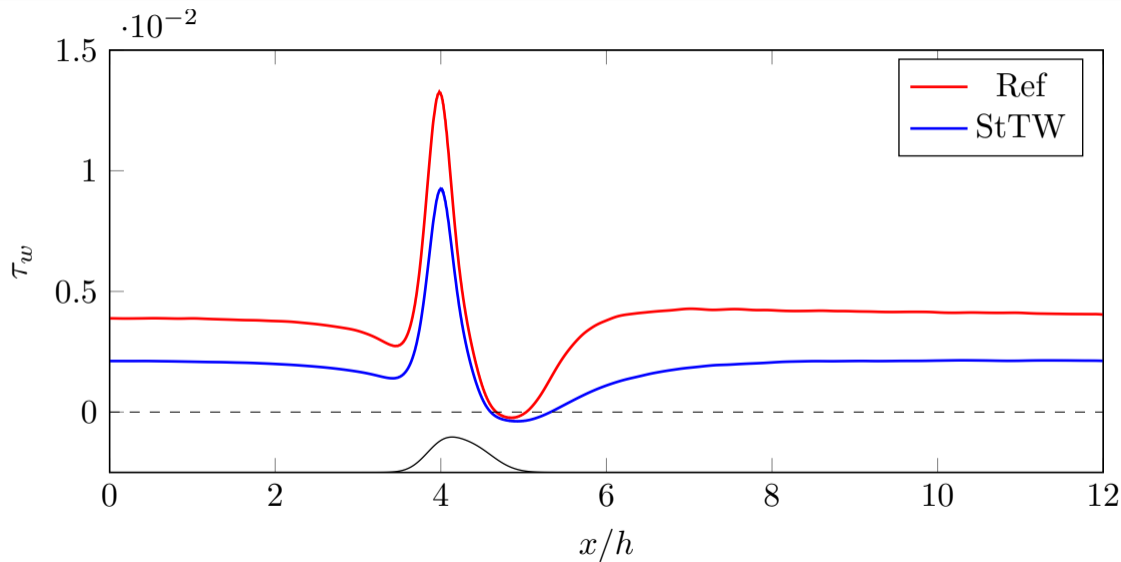


Quadrio, Ricco & Viotti, JFM 2009

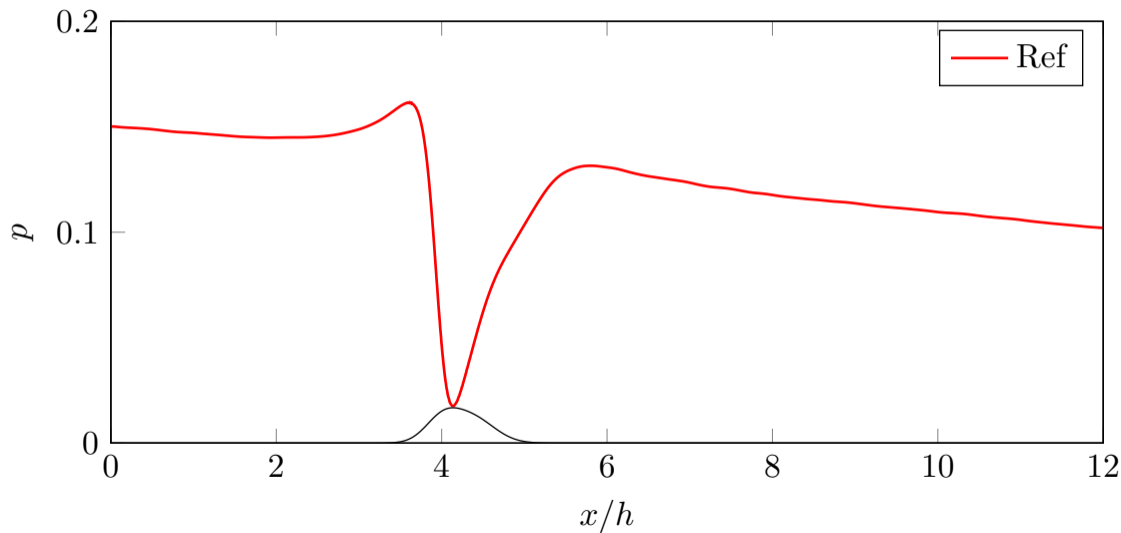
Wall shear stress



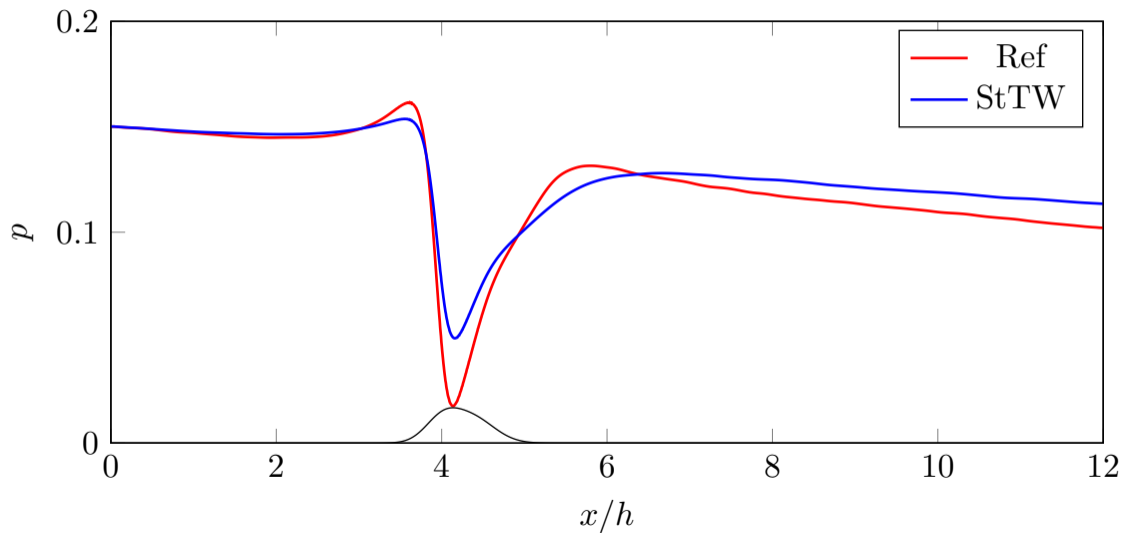
Wall shear stress



Pressure at the wall



Pressure at the wall

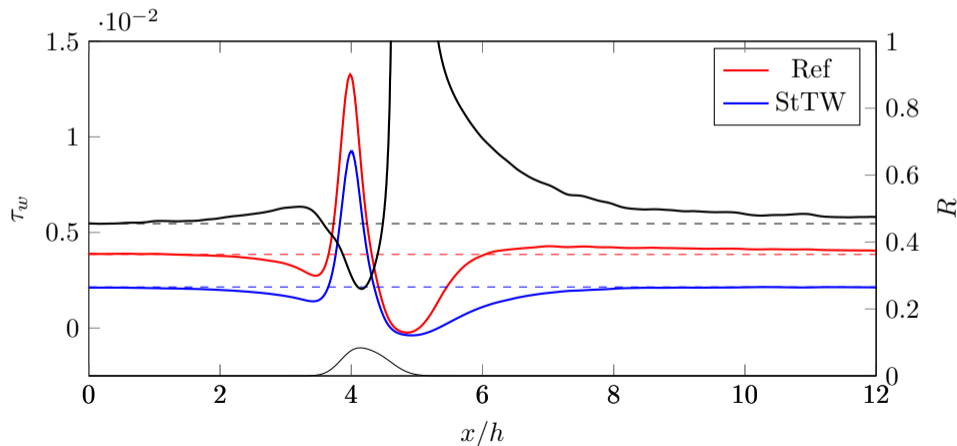


Power budget

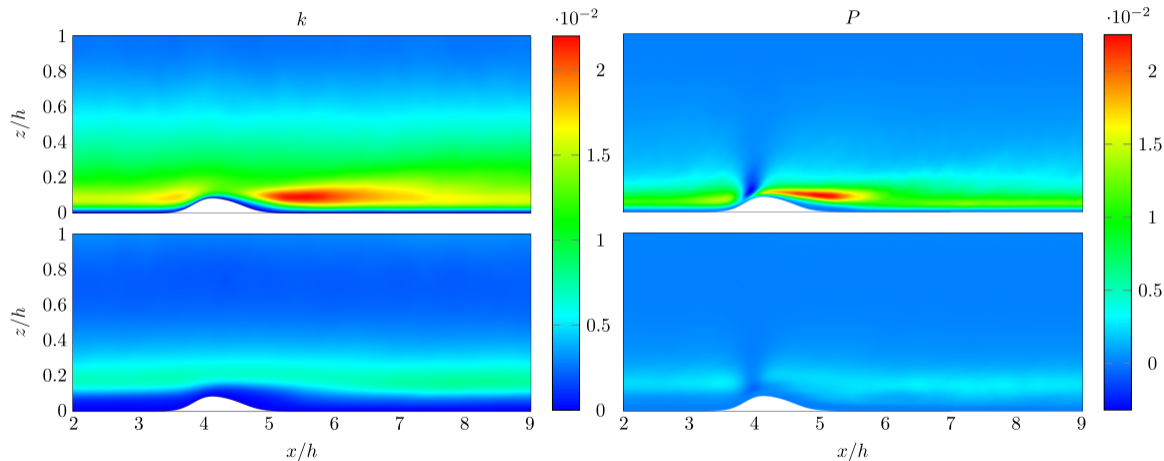
	Plane			Bump		
	Ref	StTW	Δ	Ref	StTW	Δ
P_f/P_{tot}	1	0.545	-45.5%	0.918	0.462	-49.6%
P_p/P_{tot}	—	—	—	0.082	0.073	<u>-10.3%</u>
<i>Net Power Savings</i>	—	—	-11.5%	—	—	-15.3%

Wall shear stress and friction reduction rate

$$R(x) = \frac{\tau_w(x)^{Ref} - \tau_w(x)^{StTW}}{\tau_w(x)^{Ref}}$$



TKE (left) and TKE production (right)



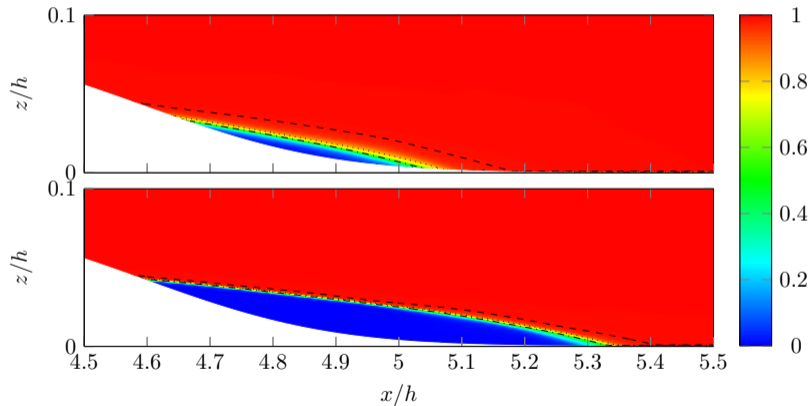
- Interaction between friction drag reduction and overall drag
- Benefits of skin-friction drag reduction techniques may be underestimated
- Compressible DNS may reveal larger effects

Thank you for your attention

Questions?

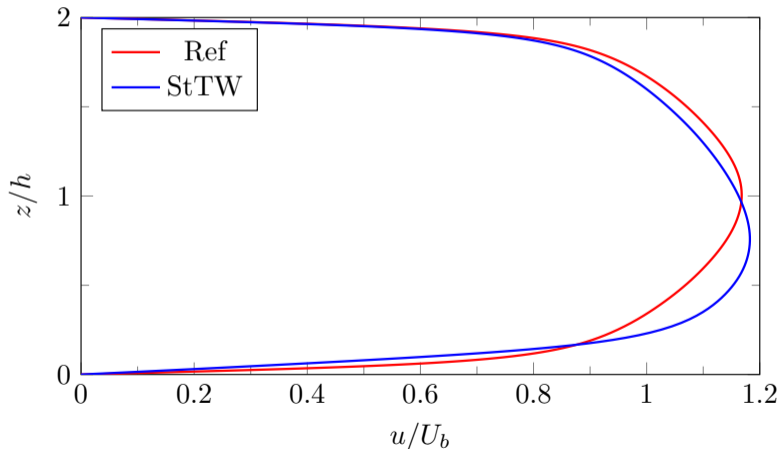
The separation bubble

Probability γ_u of a non-reversed flow:

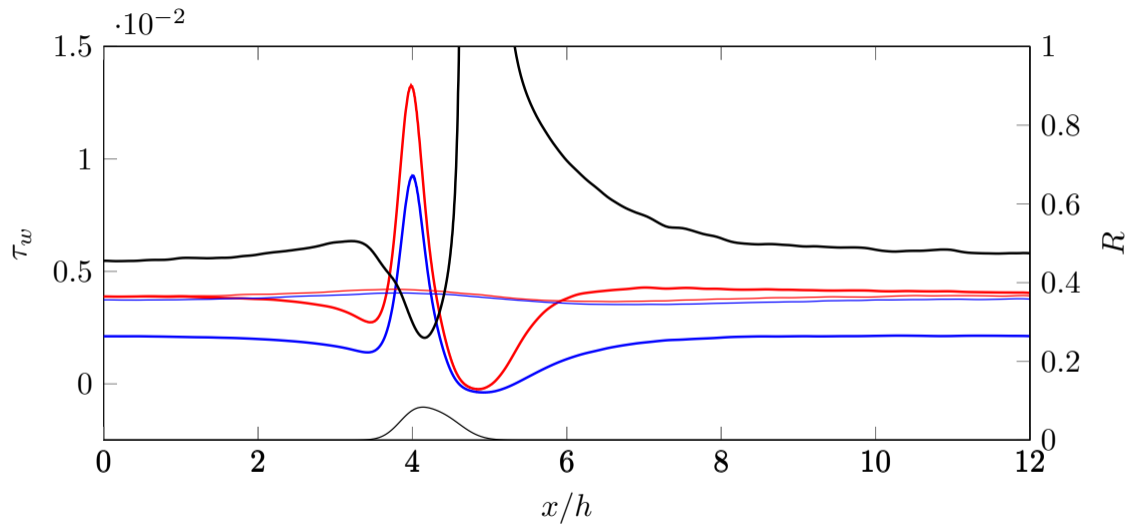


The mean velocity profile (no bump)

The maximum velocity shifts **towards** the actuated side and produces **4% additional drag reduction** on the unactuated side!



Wall shear stress

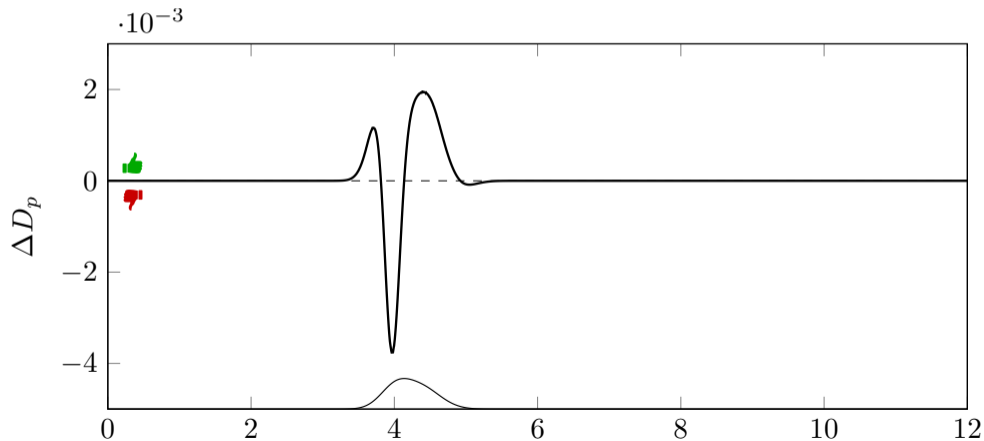


Power budget - Second Geometry

	Plane			Bump		
	Ref	StTW	Δ	Ref	StTW	Δ
P_f/P_{tot}	1	0.535	-46.5%	0.948	0.480	-49.0%
P_p/P_{tot}	—	—	—	0.060	0.058	<u>-3.4%</u>
<i>Net Power Savings</i>	—	—	-12.5%	—	—	-15.1%

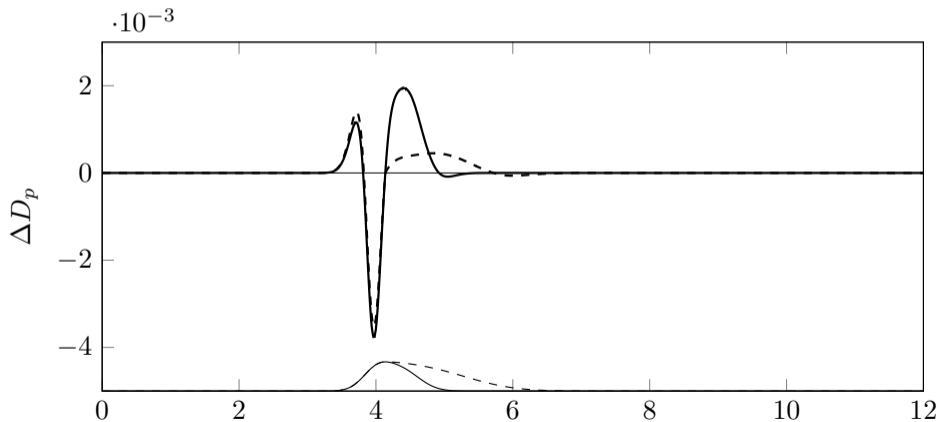
Pressure drag reduction

$$\Delta D_p(x) = D_p(x)^{Ref} - D_p(x)^{StTW}$$

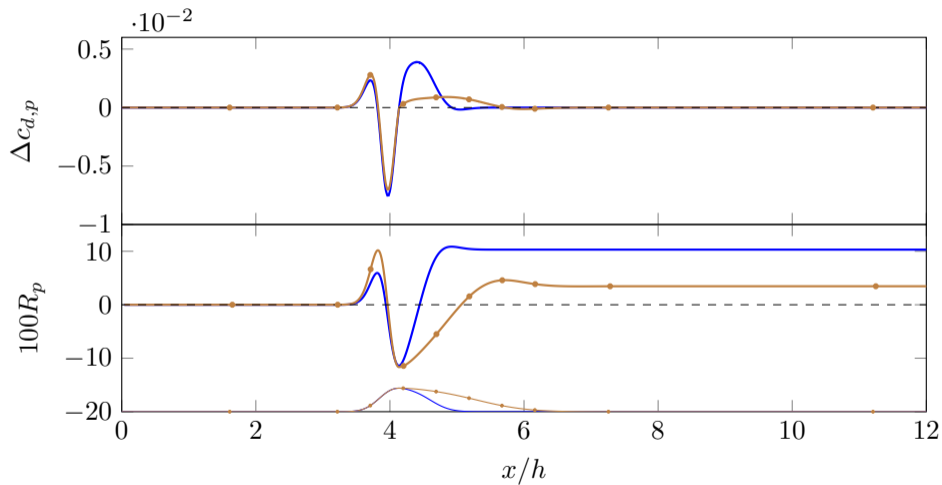


Pressure drag reduction

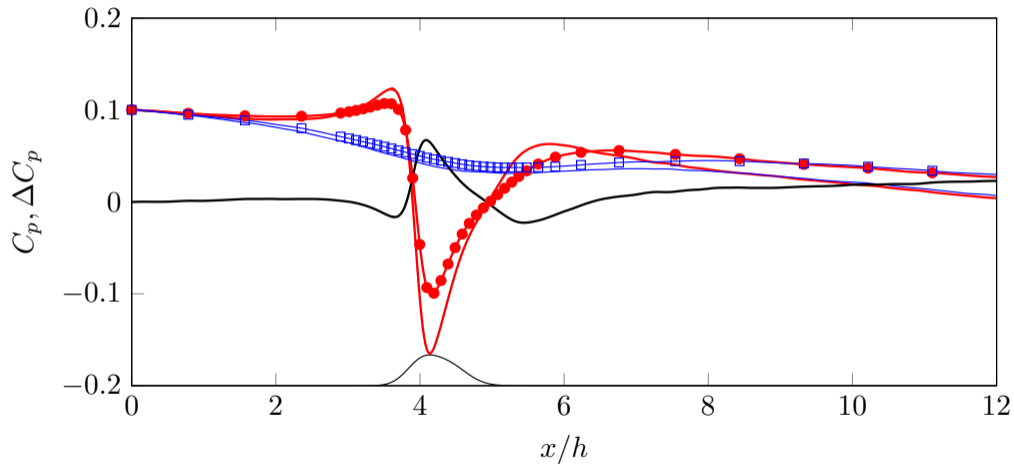
$$\Delta D_p(x) = D_p(x)^{Ref} - D_p(x)^{StTW}$$



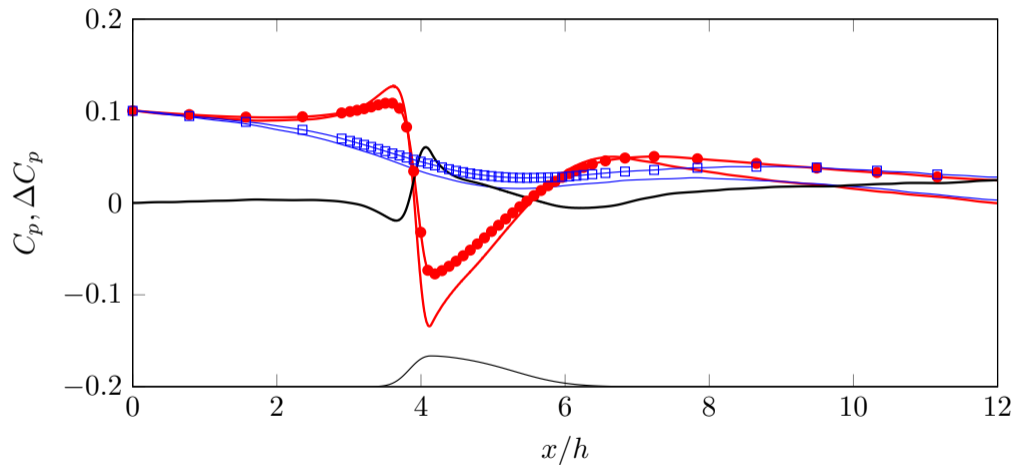
Pressure drag reduction



Pressure distribution - bump 1



Pressure distribution - bump 2

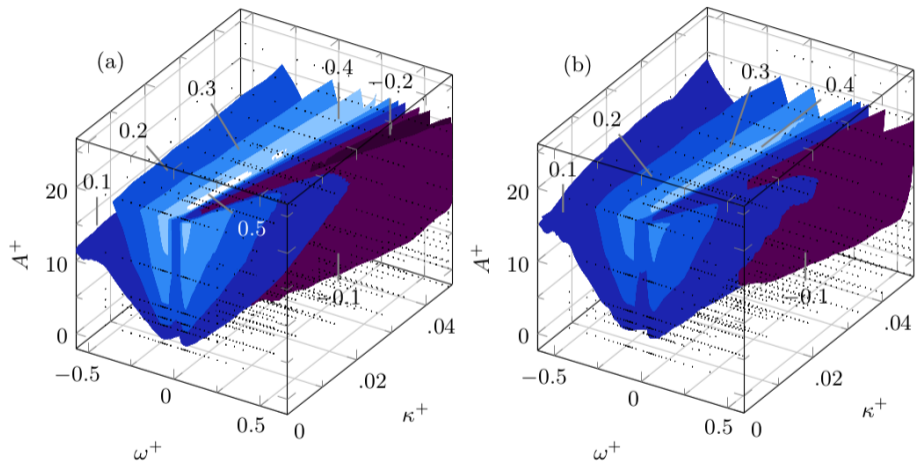


Are StTW ready for practical applications?

Besides lacking a suitable actuator,

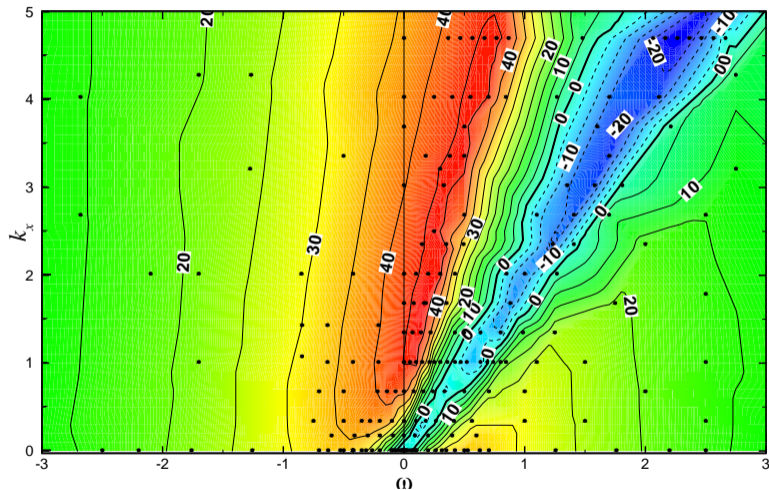
- Q1 Effect of Re ? - Gatti & Quadrio, JFM 2016
- Q2 What about **total** drag?

Q1: effectiveness is constant with Re



Gatti & Quadrio, JFM 2016

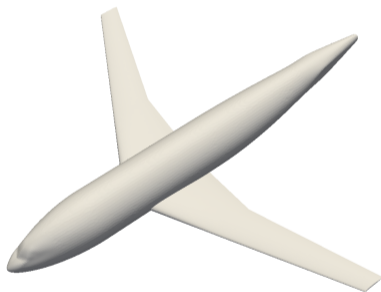
The streamwise-traveling waves (StTW)



Q2: What about the airplane total drag?

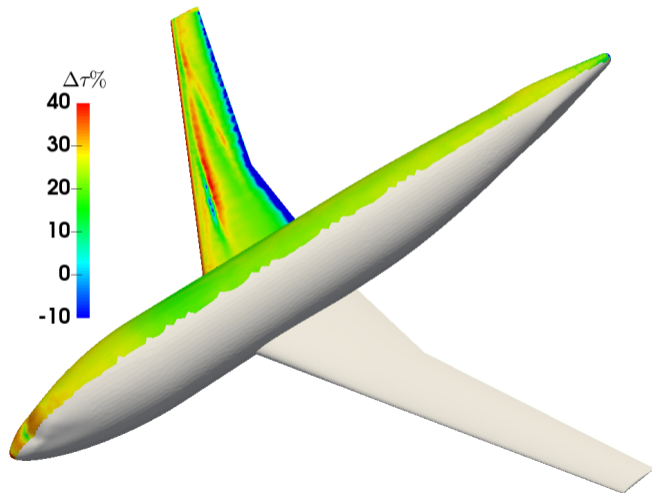
Prelim results presented at last EDRFCM in Frascati

- Transonic DLR-F6 transport aircraft
- RANS, Spalart-Allmaras model
- $Re = 3 \times 10^6$, $M = 0.75$
- StTW accounted for via wall functions



Changes in friction AND pressure

Friction drag reduces by 20% \Rightarrow Total drag reduction of 10%



Changes in friction AND pressure

... but due to pressure changes the total drag reduces by 15%

