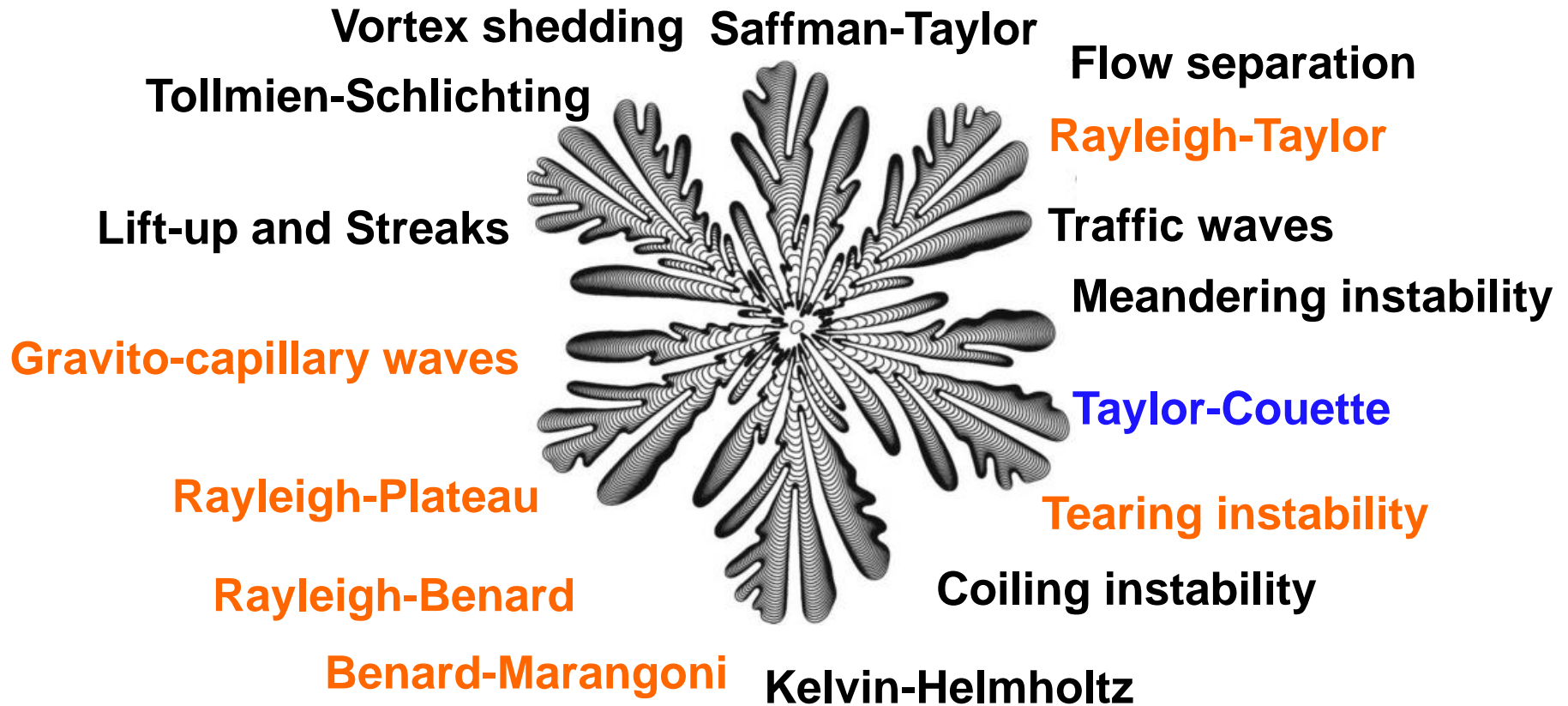
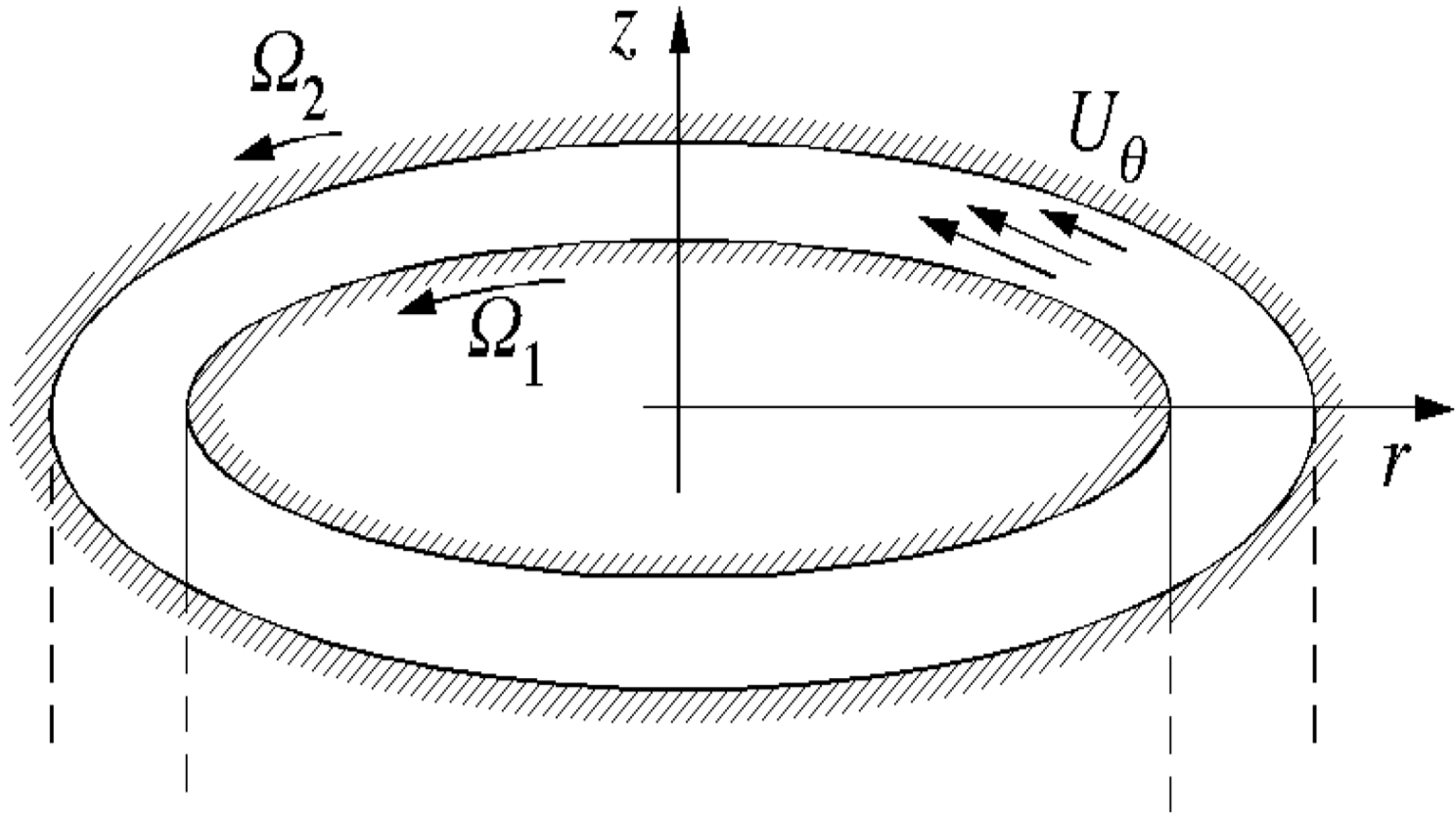


# Most flows are unstable...



# Taylor Couette

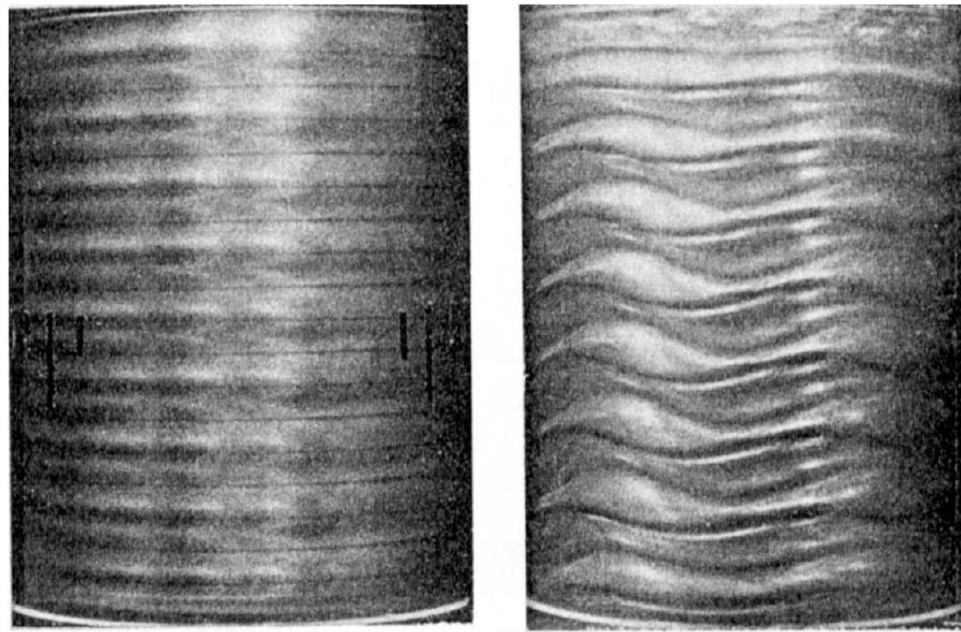


# Taylor Couette

Movie by Garcia, Chomaz, Huerre, LadHyX, France

# Taylor Couette

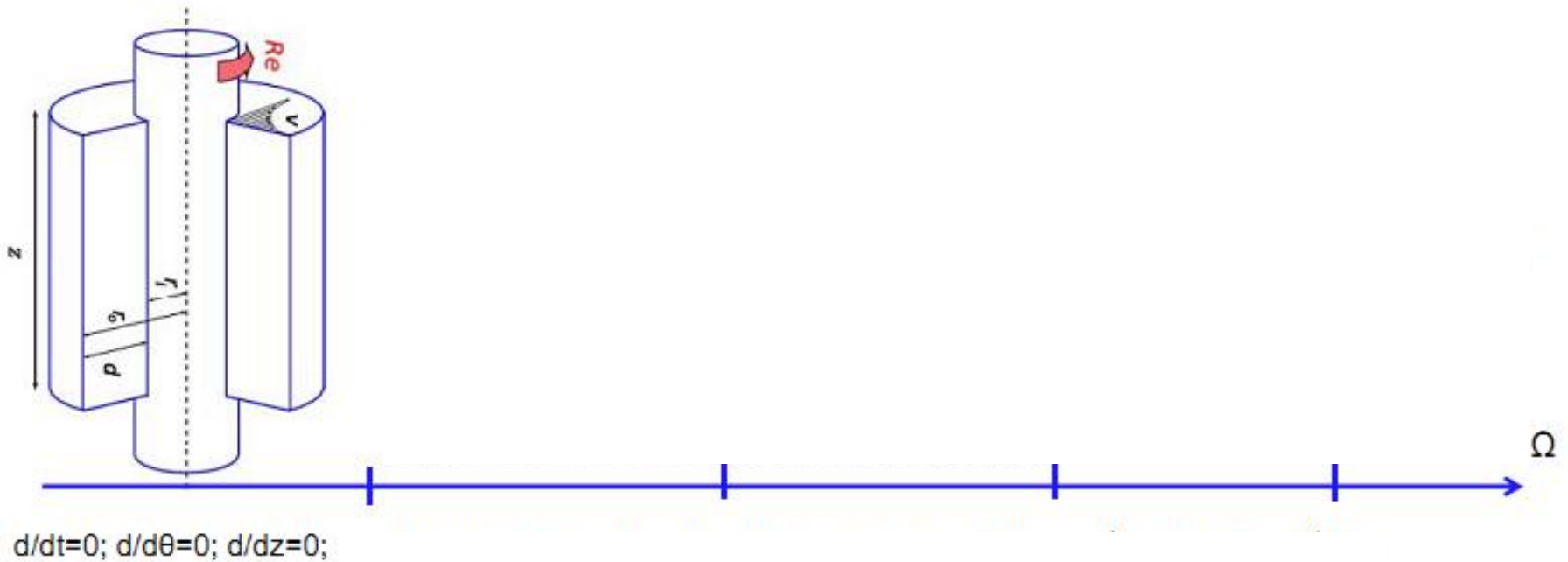
Movie by Garcia, Chomaz, Huerre, LadHyX, France



– *Rouleaux annulaires de Taylor. (a)  $Ta/Ta_c = 1.1$ ; (b)  $Ta/Ta_c = 6.0$ , rouleaux ondulants apparus suite à une instabilité secondaire ( $\lambda = 2\pi R/4$ ). (Fenstermacher, Swinney & Gollub 1979).*

# Taylor Couette

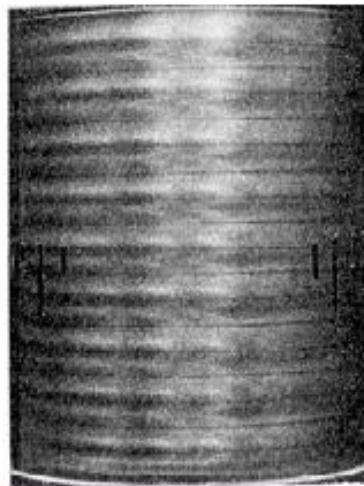
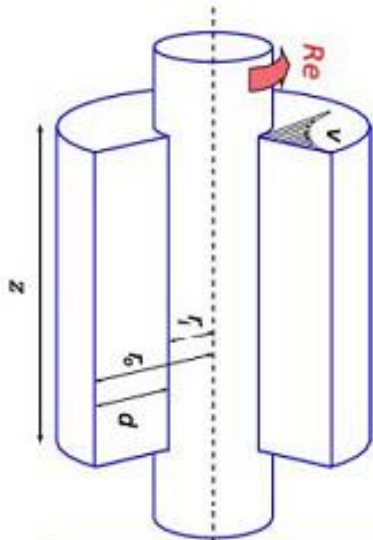
Cascade of instabilities



# Taylor Couette

## Cascade of instabilities

Taylor vortices



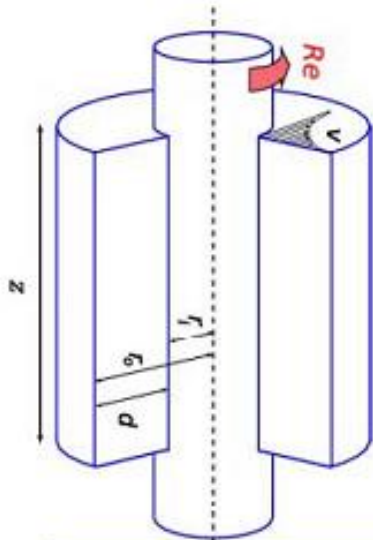
$$d/dt=0; d/d\theta=0; d/dz=0;$$

$$d/dt=0; d/d\theta=0; d/dx=0;$$

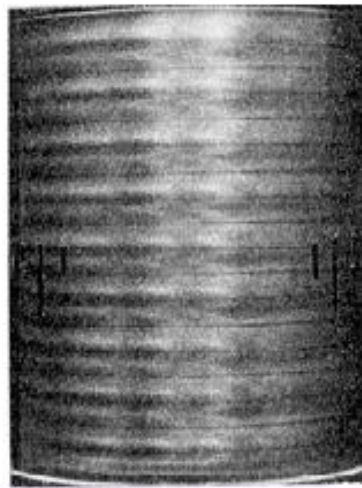
$\Omega$

# Taylor Couette

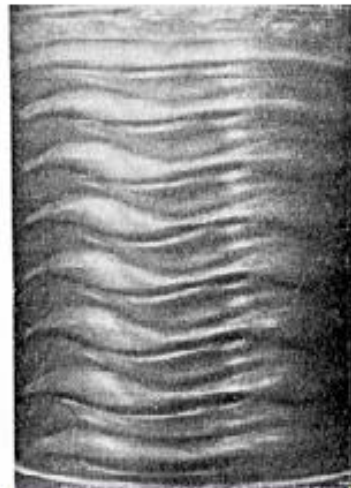
## Cascade of instabilities



Taylor vortices



Ondulated vortices



$d/dt=0; d/d\theta=0; d/dz=0;$

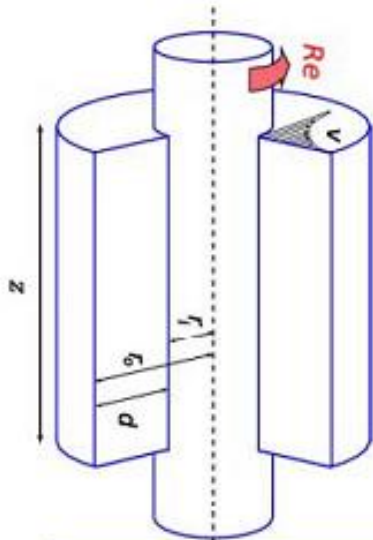
$d/dt=0; d/d\theta=0; d/d\phi=0;$

$d/dt=0; d/d\phi=0; d/d\psi=0;$

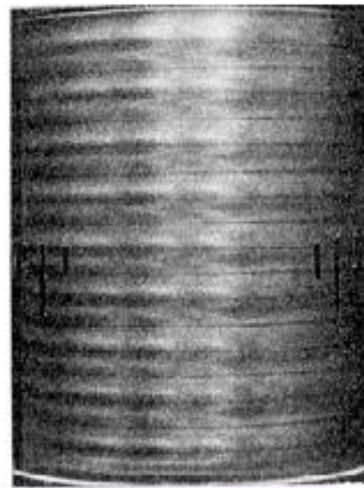
$\Omega$

# Taylor Couette

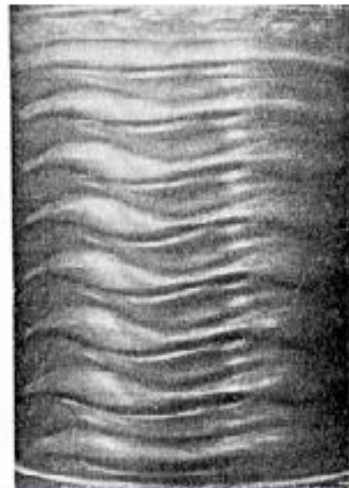
## Cascade of instabilities



Taylor vortices



Ondulated vortices



Wavy vortices



..turbulence

$$d/dt=0; d/d\theta=0; d/dz=0;$$

$$d/dt=0; d/d\theta=0; d/dx=0;$$

$$d/dt=0; d/d\theta=0; d/dx=0;$$

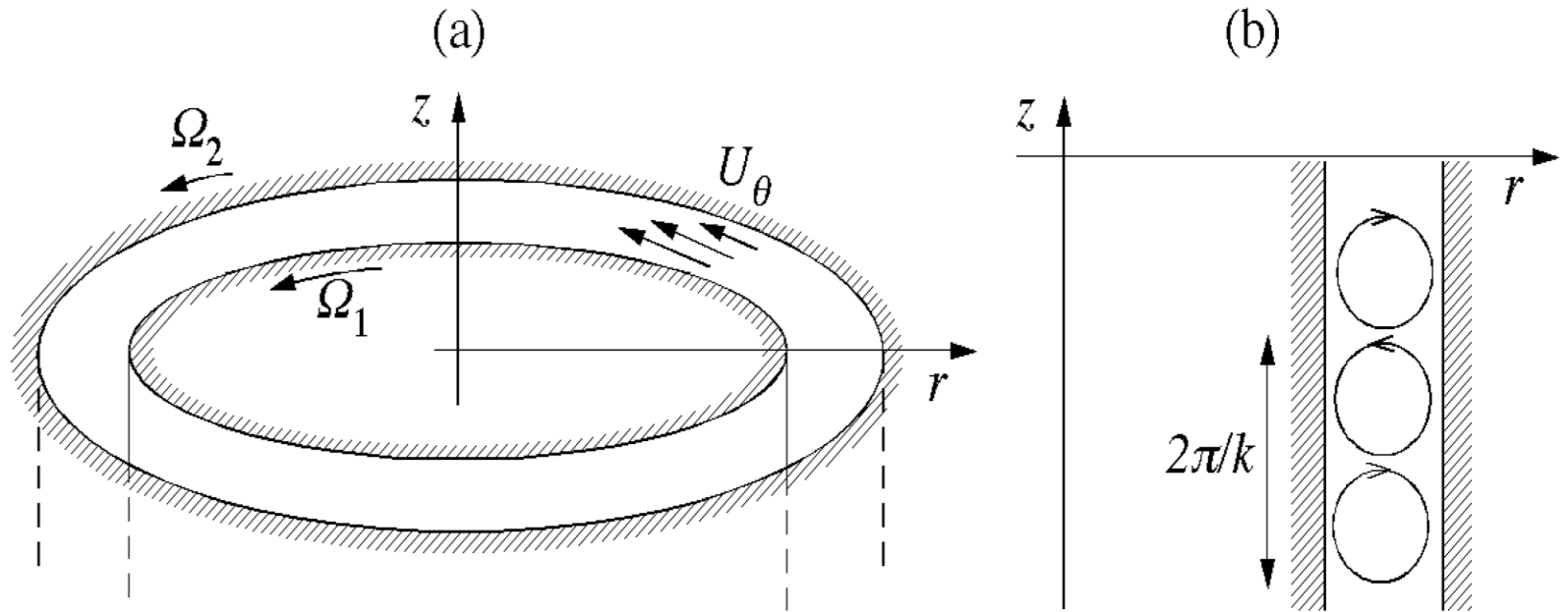
$$d/d\theta=0; d/dz=0; d/dx=0;$$

$\Omega$

# Instability analysis:

1. **Physical mechanism**
2. **Equations and boundary conditions**
3. **Base state**
4. **Linearized equations**
5. **Normal mode expansion**
6. **Dispersion relation**
7. **Analysis of the dispersion relation**

# Taylor Couette



# Navier-Stokes

Momentum eq.: inertia pressure stress viscous stress

$$\rho \left( \frac{Du_r}{Dt} - \frac{u_\theta^2}{r} \right) = -\frac{\partial p}{\partial r} + \mu \left( \nabla^2 u_r - \frac{2}{r^2} \frac{\partial u_\theta}{\partial \theta} - \frac{u_r}{r^2} \right)$$

$$\rho \left( \frac{Du_\theta}{Dt} + \frac{u_r u_\theta}{r} \right) = -\frac{1}{r} \frac{\partial p}{\partial \theta} + \mu \left( \nabla^2 u_\theta + \frac{2}{r^2} \frac{\partial u_r}{\partial \theta} - \frac{u_\theta}{r^2} \right)$$

$$\rho \frac{Du_z}{Dt} = -\frac{\partial p}{\partial z} + \mu \nabla^2 u_z$$

Continuity eq.:

$$\frac{\partial v_r}{\partial r} + \frac{v_r}{r} + \frac{1}{r} \frac{\partial v_\theta}{\partial \theta} + \frac{\partial v_z}{\partial z} = 0$$

where  $\frac{D}{Dt} = \left( \frac{\partial}{\partial t} + u_r \frac{\partial}{\partial r} + \frac{u_\theta}{r} \frac{\partial}{\partial \theta} + u_z \frac{\partial}{\partial z} \right)$  convective derivative

$\nabla^2 = \left( \frac{1}{r} \frac{\partial}{\partial r} + \frac{\partial^2}{\partial r^2} + \frac{1}{r^2} \frac{\partial^2}{\partial \theta^2} + \frac{\partial^2}{\partial z^2} \right)$  Laplacian

# Rayleigh criterion

**Rayleigh criterion:** A necessary and sufficient condition for stability of the  $\{O, U_\theta(r), 0\}$  basic flow ( $r \in ]R_1, R_2[$ ) to inviscid axisymmetric perturbations, is that  $\partial (rU_\theta)^2 / \partial r > 0$  everywhere in  $[R_1, R_2]$ .

Inviscid flow

steady flow

axisymmetric flow

parallel flow

unidirectional flow

# Rayleigh criterion

**Rayleigh criterion:** A necessary and sufficient condition for stability of the  $\{0, U_\theta(r), 0\}$  basic flow ( $r \in ]R_1, R_2[$ ) to inviscid axisymmetric perturbations, is that  $\partial (rU_\theta)^2 / \partial r > 0$  everywhere in  $[R_1, R_2]$ .

Inviscid flow	$\mu = 0$
steady flow	$\partial / \partial t = 0$
axisymmetric flow	$\partial / \partial \theta = 0$
parallel flow	$\partial / \partial z = 0$
unidirectional flow	$\{0, U_\theta(r), 0\}$

$$\rho U_\theta^2 / r = \partial P / \partial r$$



$P$  increasing outward.



$P$  increasing outward.

$P$  increasing outward.



## Aspirateurs à force centrifuge, Dyson

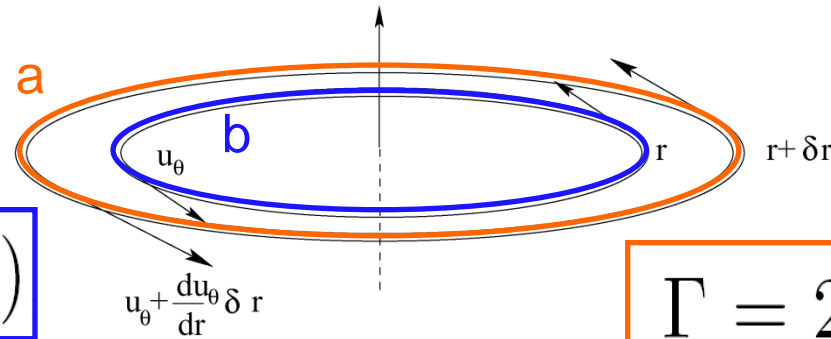


$P$  increasing outward.

# Mechanism for Rayleigh Criterion

Let us move an annulus of flow at  $r_b$  to another location  $r_a > r_b$

Velocity profile before moving annulus



$$\Gamma = 2\pi r_b U_\theta(r_b)$$

$$\Gamma = 2\pi r_a u_\theta(r_a)$$

Kelvin's theorem:

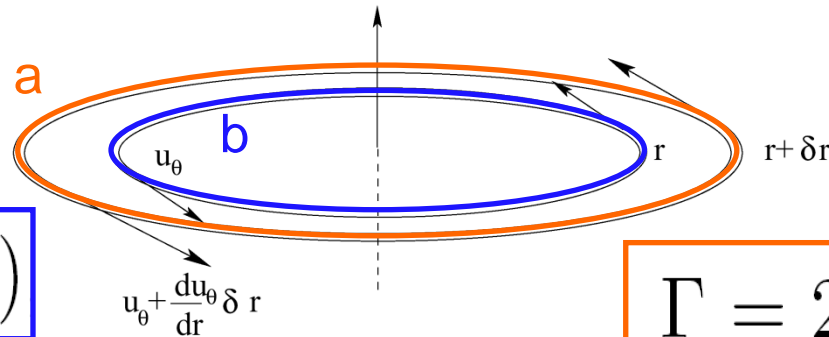
$$u_\theta(r_a) = (r_b/r_a) U_\theta(r_b)$$

Velocity after moving annulus

# Mechanism for Rayleigh Criterion

Let us move an annulus of flow at  $r_b$  to another location  $r_a$

Velocity profile before moving annulus



$$\Gamma = 2\pi r_b U_\theta(r_b)$$

$$\Gamma = 2\pi r_a u_\theta(r_a)$$

Kelvin's theorem:

$$u_\theta(r_a) = (r_b/r_a) U_\theta(r_b)$$

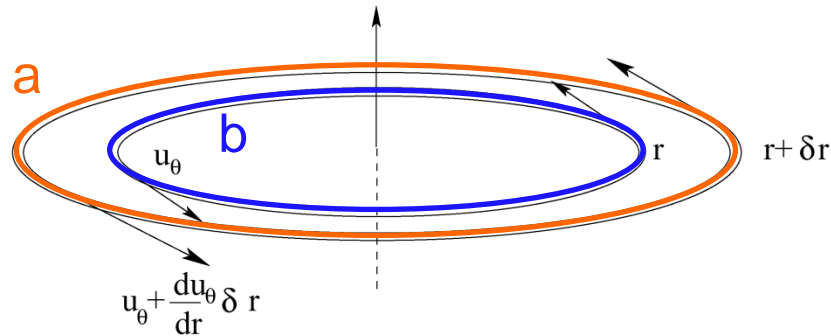
Velocity after moving annulus

Centrifugal force/ Pressure balance

$$\rho U_\theta^2 / r = \partial P / \partial r$$

# Centrifugal instabilities

Mechanism and Rayleigh criterion 1916



if  $\overbrace{\rho u_{\theta}^2(r_a)}^{\text{new velocity}} / r_a > (dP/dr)(r_a) = \rho U_{\theta}^2(r_a) / r_a$

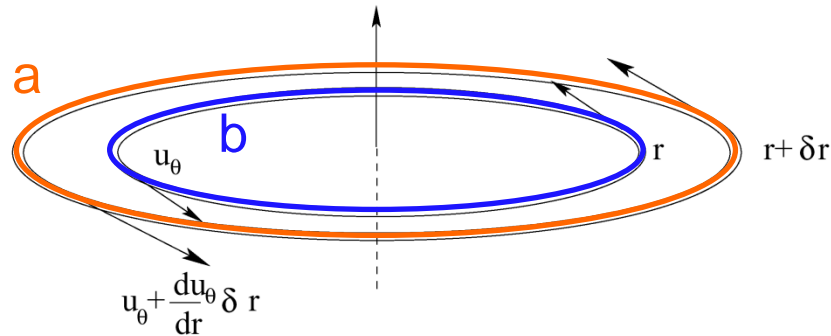
centrifugal force > pressure gradient

⇒ The annulus further escapes towards high r

⇒ UNSTABLE

# Centrifugal instabilities

Mechanism and Rayleigh criterion 1916



if  $\overbrace{\rho u_{\theta}^2(r_a)}^{\text{new velocity}} / r_a < (dP/dr)(r_a) = \rho U_{\theta}^2(r_a) / r_a$

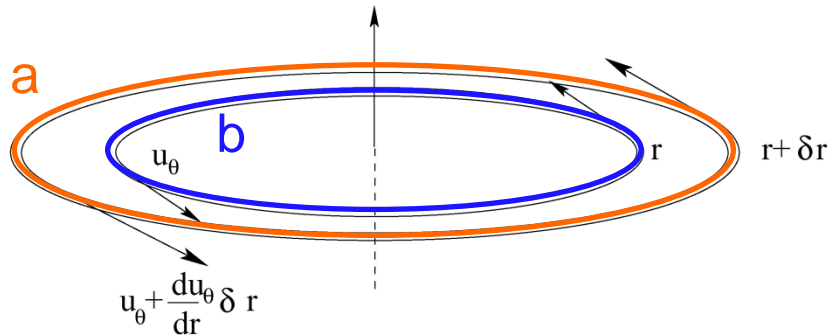
centrifugal force < pressure gradient

⇒ The annulus is brought back to its initial position

⇒ STABLE

# Centrifugal instabilities

Mechanism and Rayleigh criterion 1916



Condition for stability

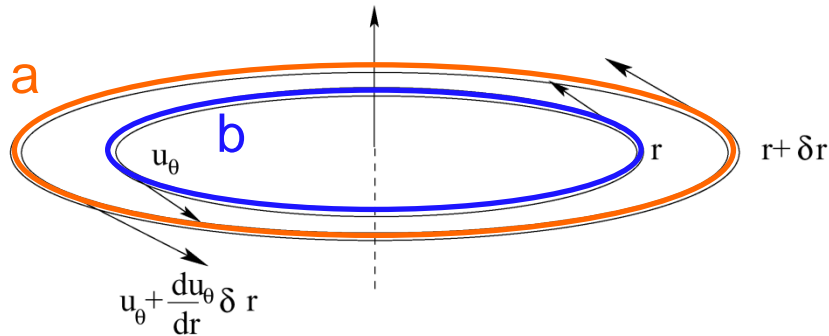
$$U_{\theta}^2(r_b)r_b^2 < U_{\theta}^2(r_a)r_a^2$$

$$d(rU_{\theta})^2 / dr > 0$$

(i.e. increasing circulation / angular momentum squared)

# Centrifugal instabilities

Mechanism and Rayleigh criterion 1916



Condition for stability

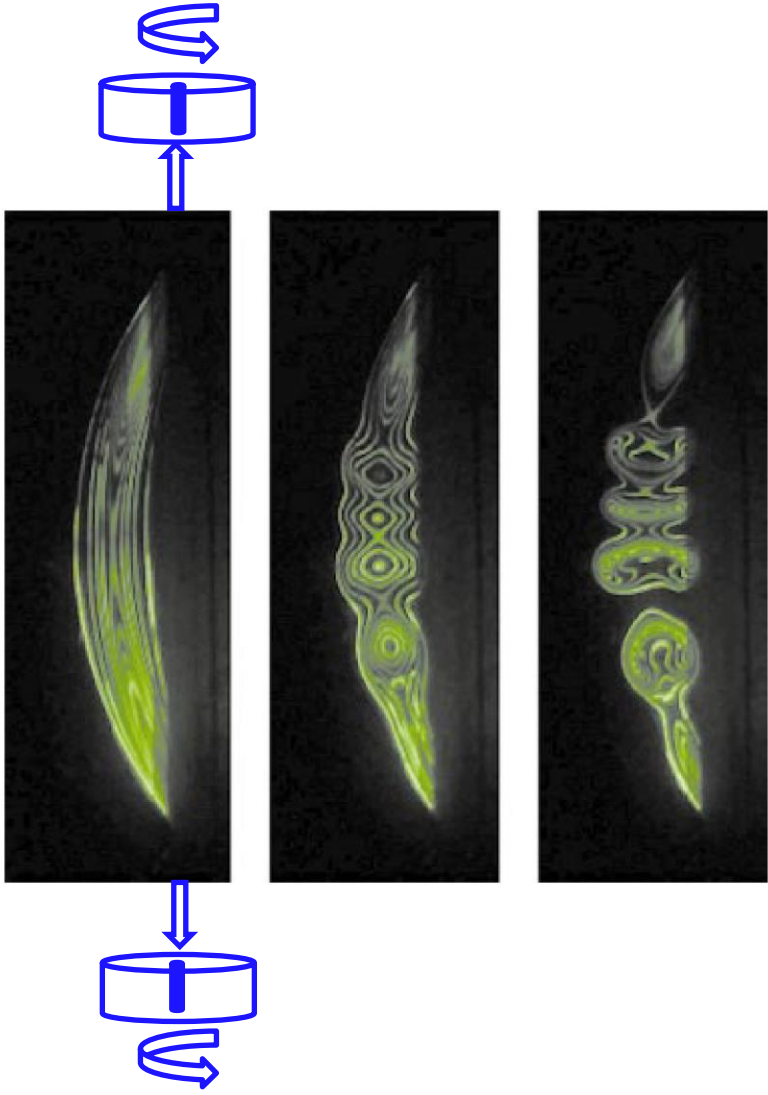
$$U_{\theta}^2(r_b)r_b^2 < U_{\theta}^2(r_a)r_a^2$$

$$d(rU_{\theta})^2 / dr > 0$$

$$U_{\theta}\zeta > 0$$

axial vorticity  
 $\zeta = 1/r \, d(ru_{\theta})/dr$

# Centrifugal instability of a vortex



Bottausci & Petitjean 2002

# Anticyclone/Cyclone

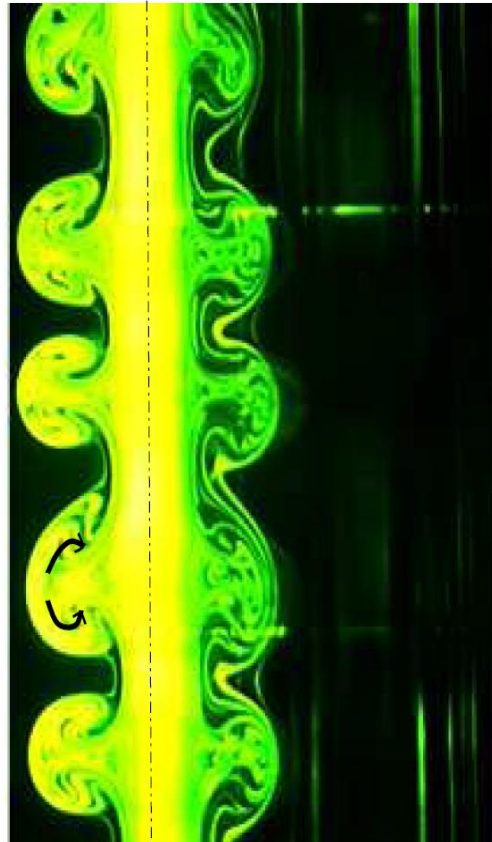
Condition for stability in presence of background rotation  $\Omega$

$$\left( \Omega + u_{\theta}/r \right) \left( 2\Omega + \zeta \right) > 0$$

axial vorticity  
 $\zeta = 1/r \, d(ru_{\theta})/dr$

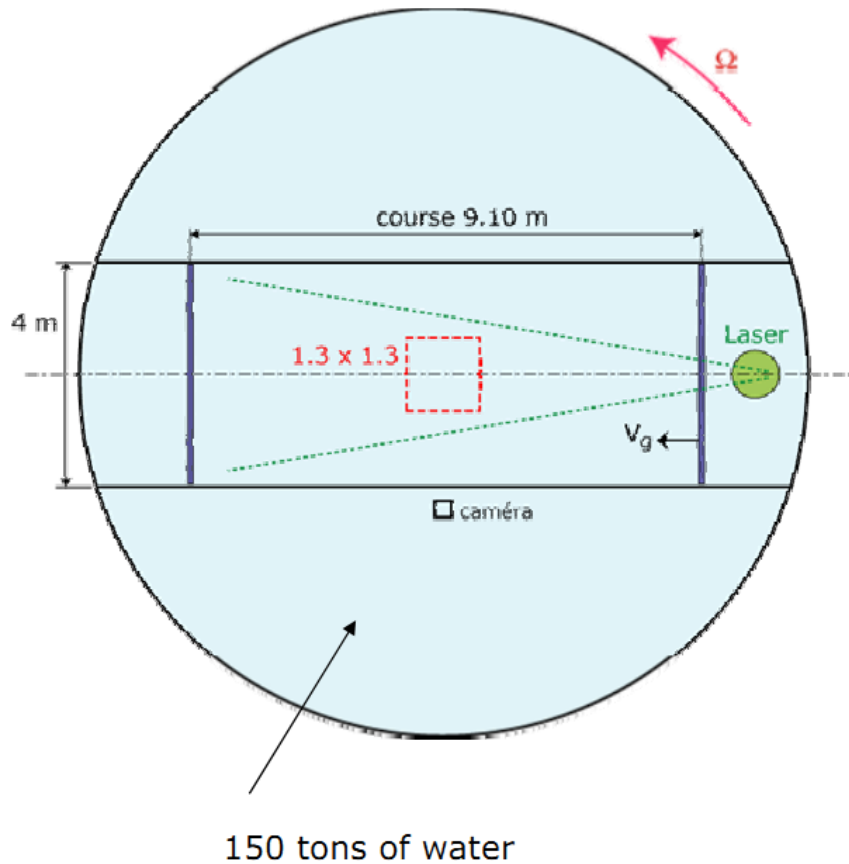
# Anticyclone/Cyclone

Anticyclone    Cyclone



Fontane et al. (2002)

## Experimental setup: 'Coriolis' Rotating Platform (LEGI, Grenoble)



9 m x 4 m x 1 m channel

Grid (of square mesh  $M = 15 \text{ cm}$ ),  
translated at  $V_g = 0.3 \text{ m s}^{-1}$

mounted on the **13 m** diameter  
'Coriolis' rotating platform

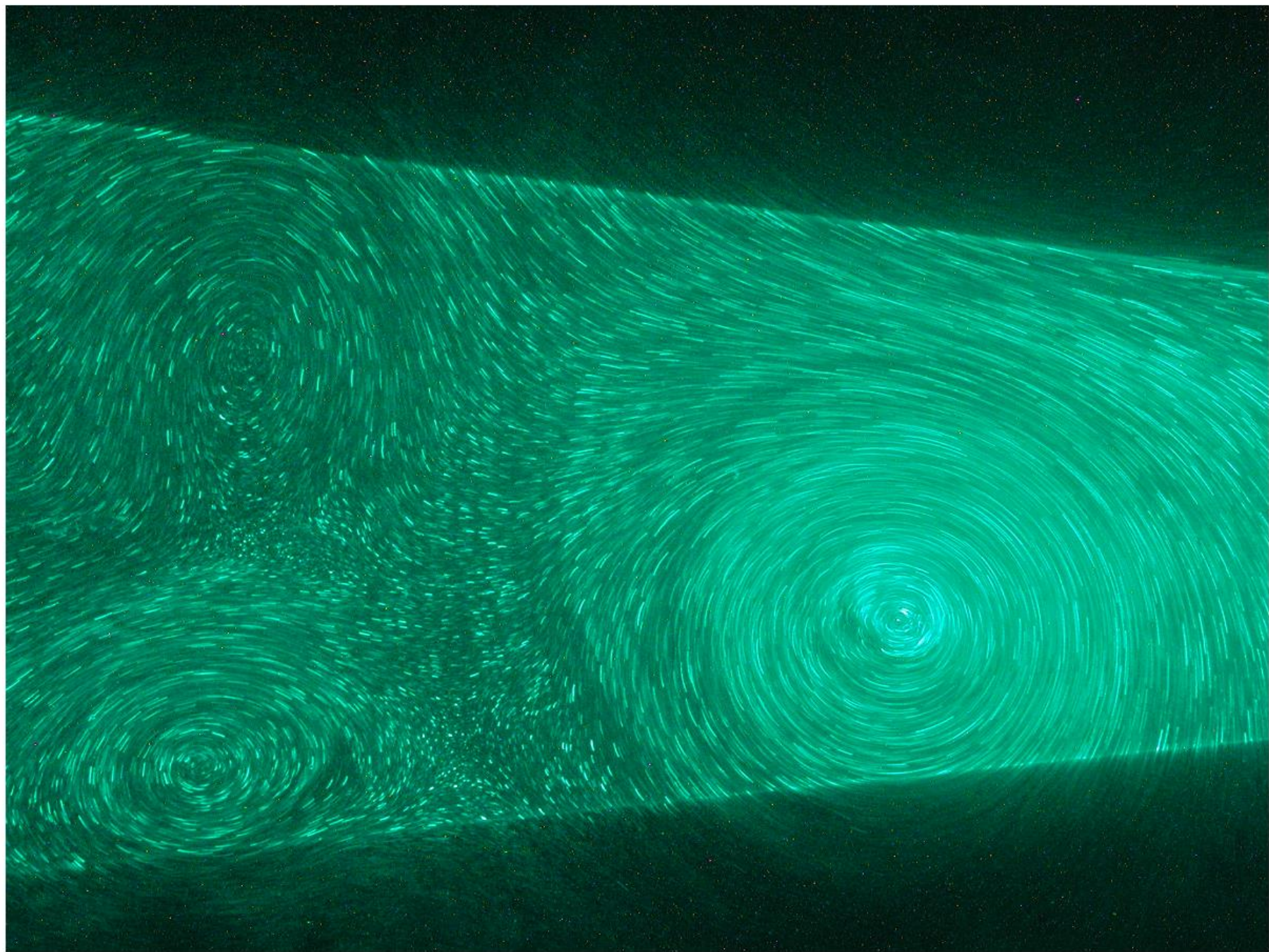
Rotation periods:  $T = 30, 60, 120 \text{ s}$   
1 decay  $\sim 1 \text{ hour} \sim 10^4 M/V_g$

PIV measurements in horizontal  
and vertical planes  
2000x2000 HR camera

## Experimental setup: 'Coriolis' Rotating Platform (LEGI, Grenoble)

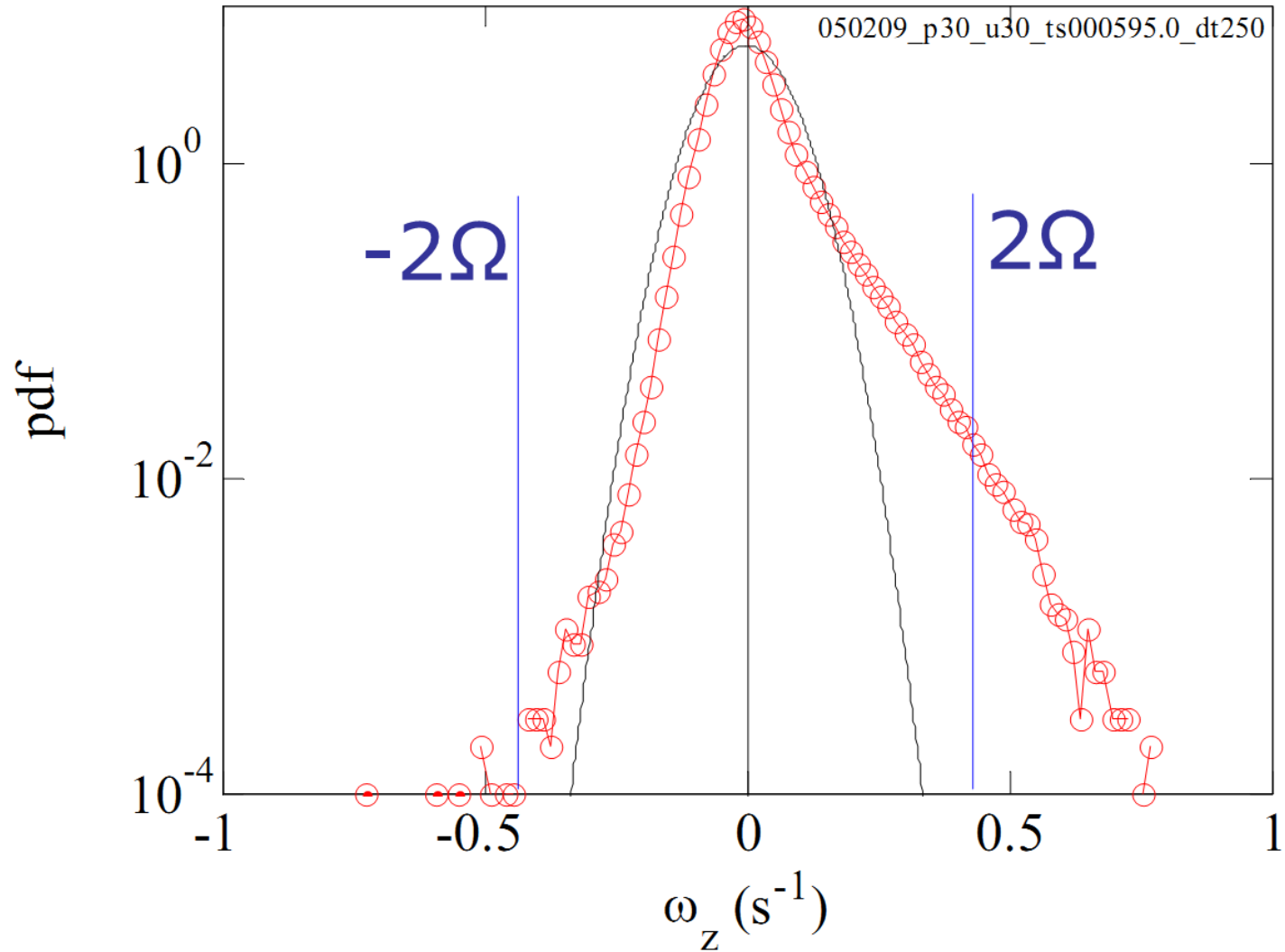


H. Didelle, S. Viboud



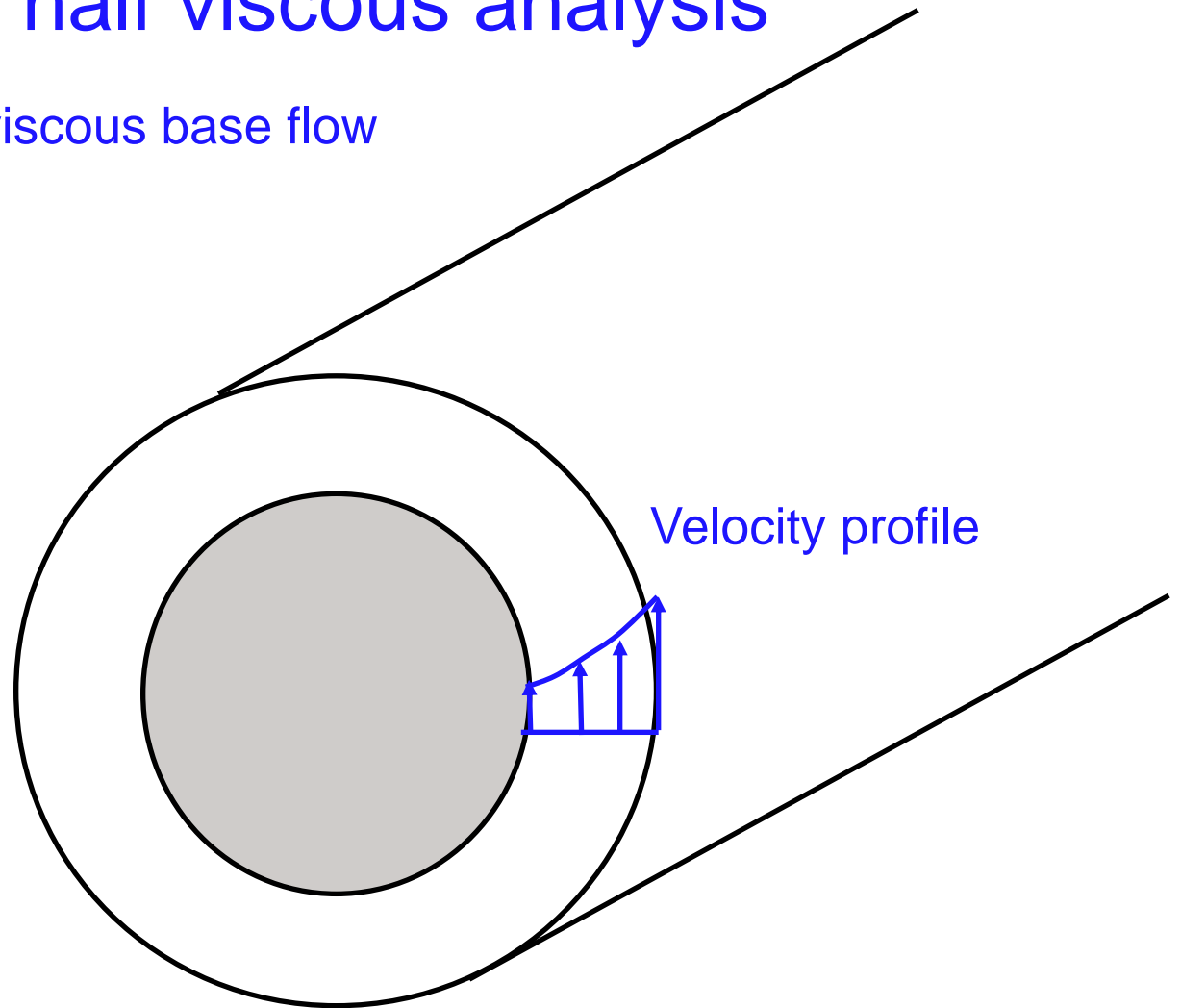
# Anticyclones

# Cyclones



# The half viscous analysis

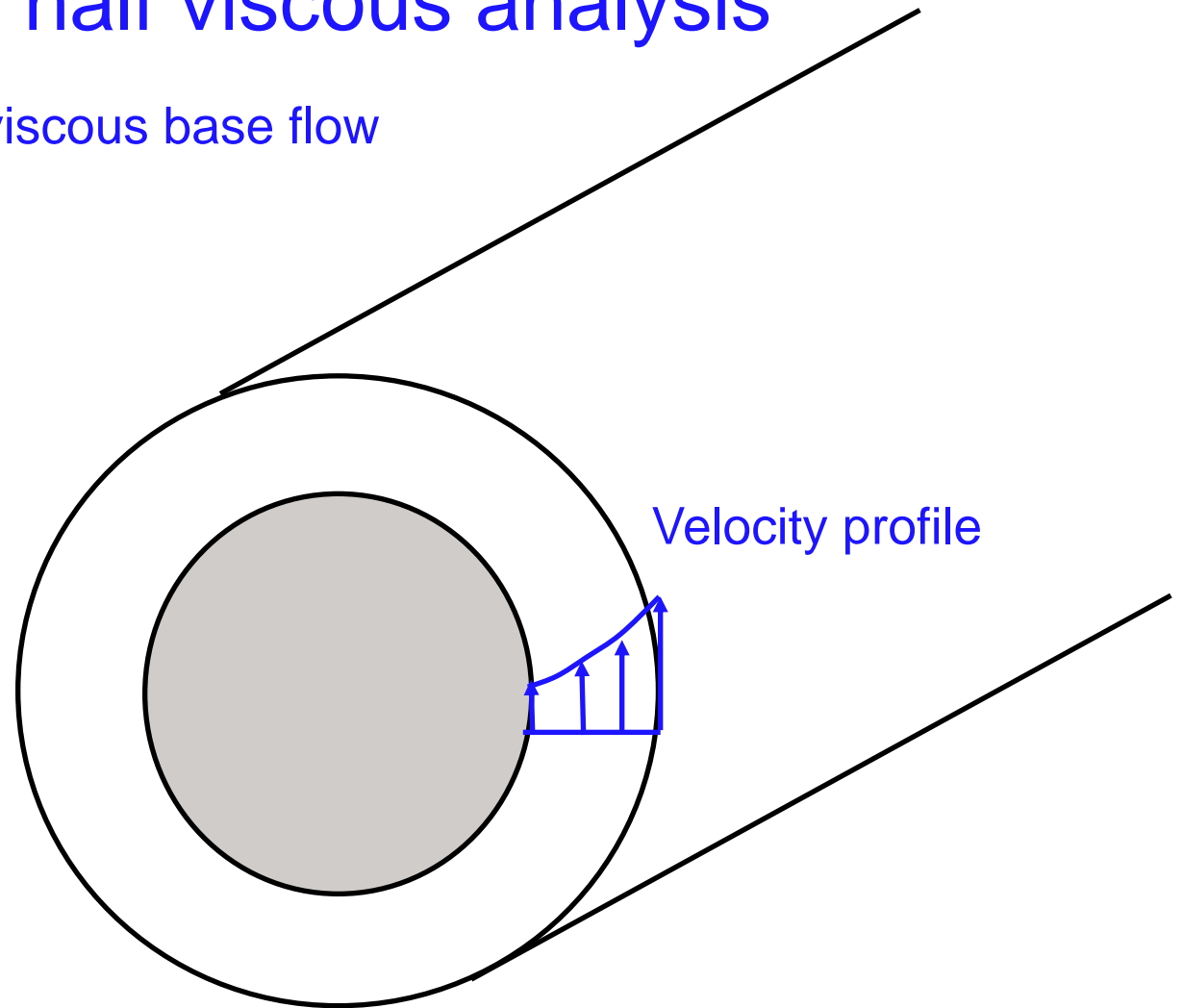
Inviscid analysis of a viscous base flow



The base flow velocity profile is only selected by viscosity!

# The half viscous analysis

Inviscid analysis of a viscous base flow



If stable, viscosity is expected to be further stabilizing.

If unstable, we expect a critical Reynolds number.

## Base flow

$$\rho \frac{U_\theta^2}{r} = \frac{\partial P}{\partial r}$$
$$\frac{\partial^2 U_\theta}{\partial r^2} + \frac{1}{r} \frac{\partial U_\theta}{\partial r} - \frac{U_\theta}{r^2} = 0$$

## Boundary conditions

$$U_\theta(R_1) = R_1 \Omega_1$$

$$U_\theta(R_2) = R_2 \Omega_2$$

# The half viscous analysis

Inviscid analysis of a viscous base flow?

viscous time?

convective time?

# The half viscous analysis

Inviscid analysis of a viscous base flow

$$\tau_\nu = (R_2 - R_1)^2 / \nu$$

viscous time

$$\tau_{U_2} = (R_2 - R_1) / (\Omega_2 R_2)$$

convective time

$$\tau_\nu / \tau_{U_2} = (R_2 - R_1) \Omega_2 R_2 / \nu = \text{Re}_2$$

Reynolds number

## General solution

$$U_{\theta}(r) = Ar + B/r$$

## Boundary conditions

$$A = \frac{\Omega_2 R_2^2 - \Omega_1 R_1^2}{R_2^2 - R_1^2} \quad ; \quad B = \frac{(\Omega_1 - \Omega_2) R_1^2 R_2^2}{R_2^2 - R_1^2}$$

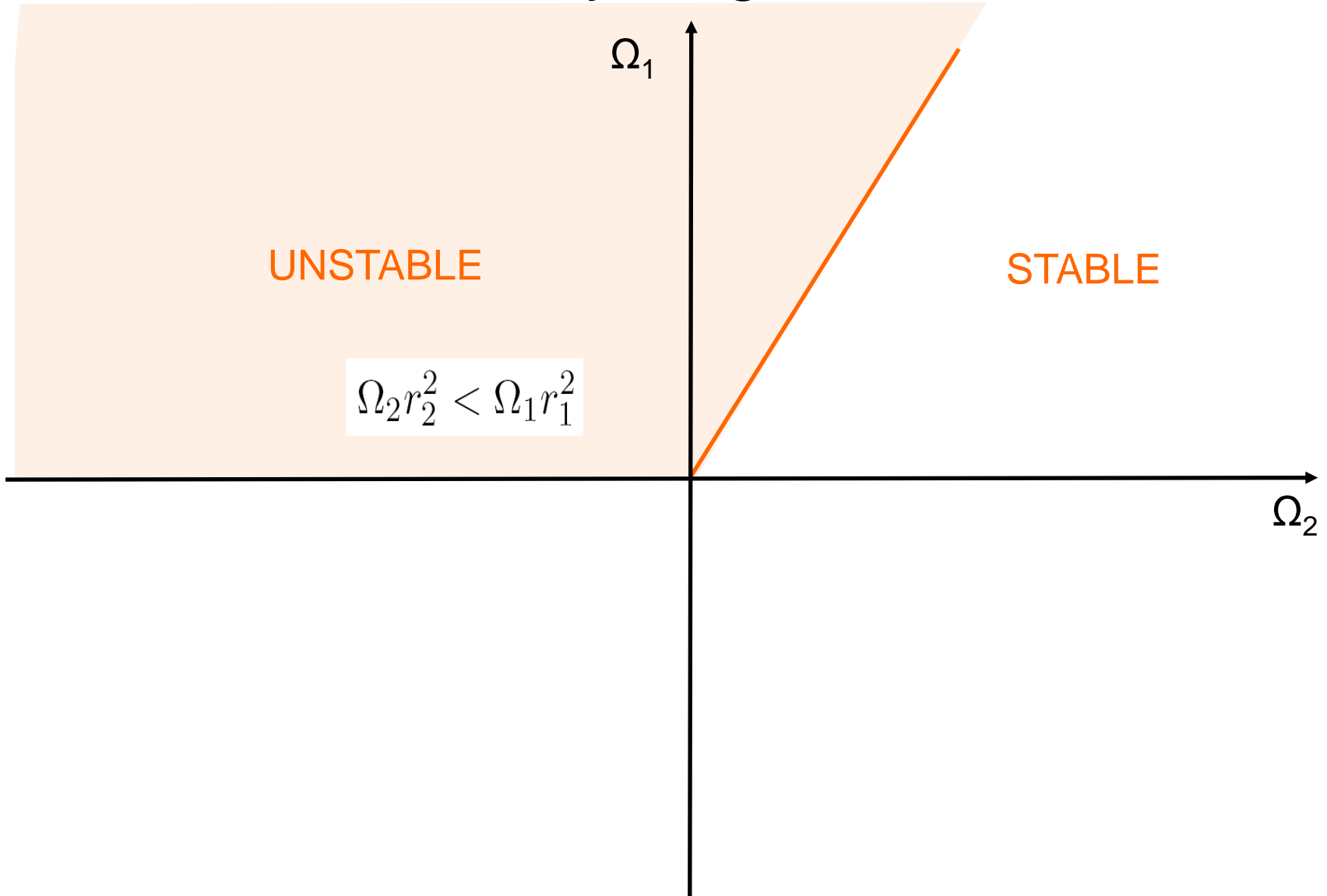
# Rayleigh criterion

$$d(rU_\theta)^2/dr = 4Ar(Ar^2 + B) < 0$$

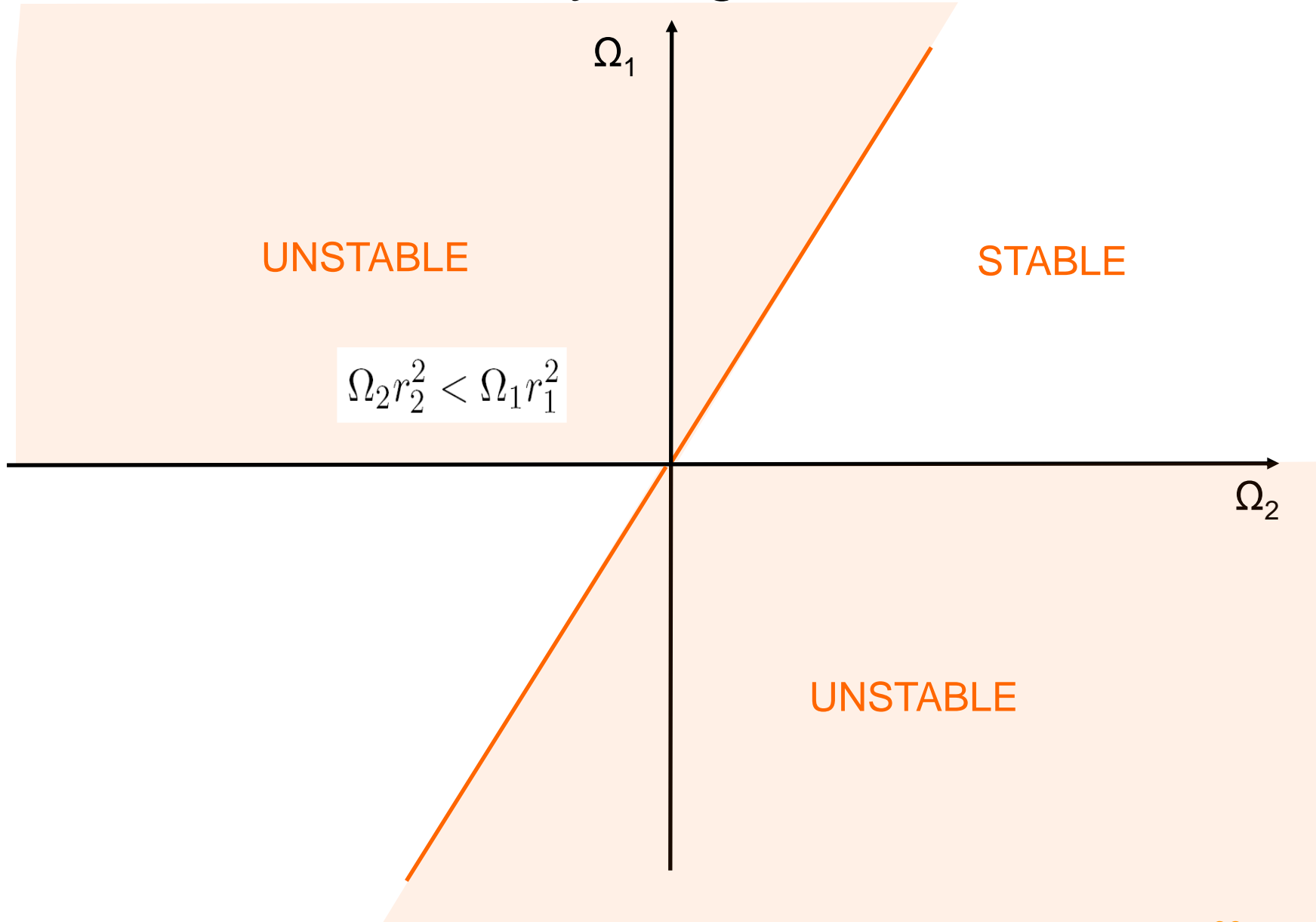
Unstable if  $\Omega_2 r_2^2 < \Omega_1 r_1^2$ .

(i.e. if circulation of the outer wall < circulation of the inner wall)

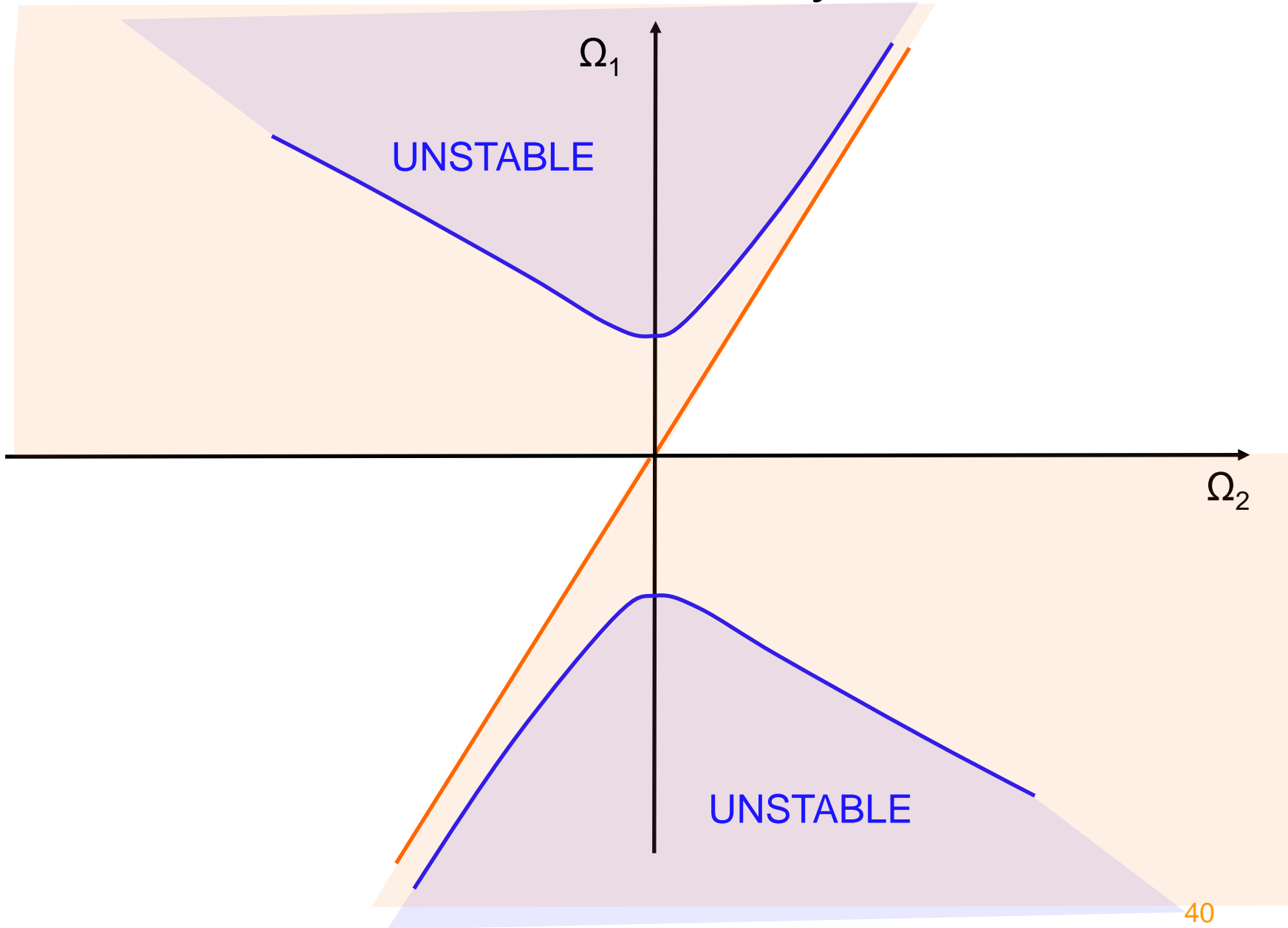
# Stability diagram



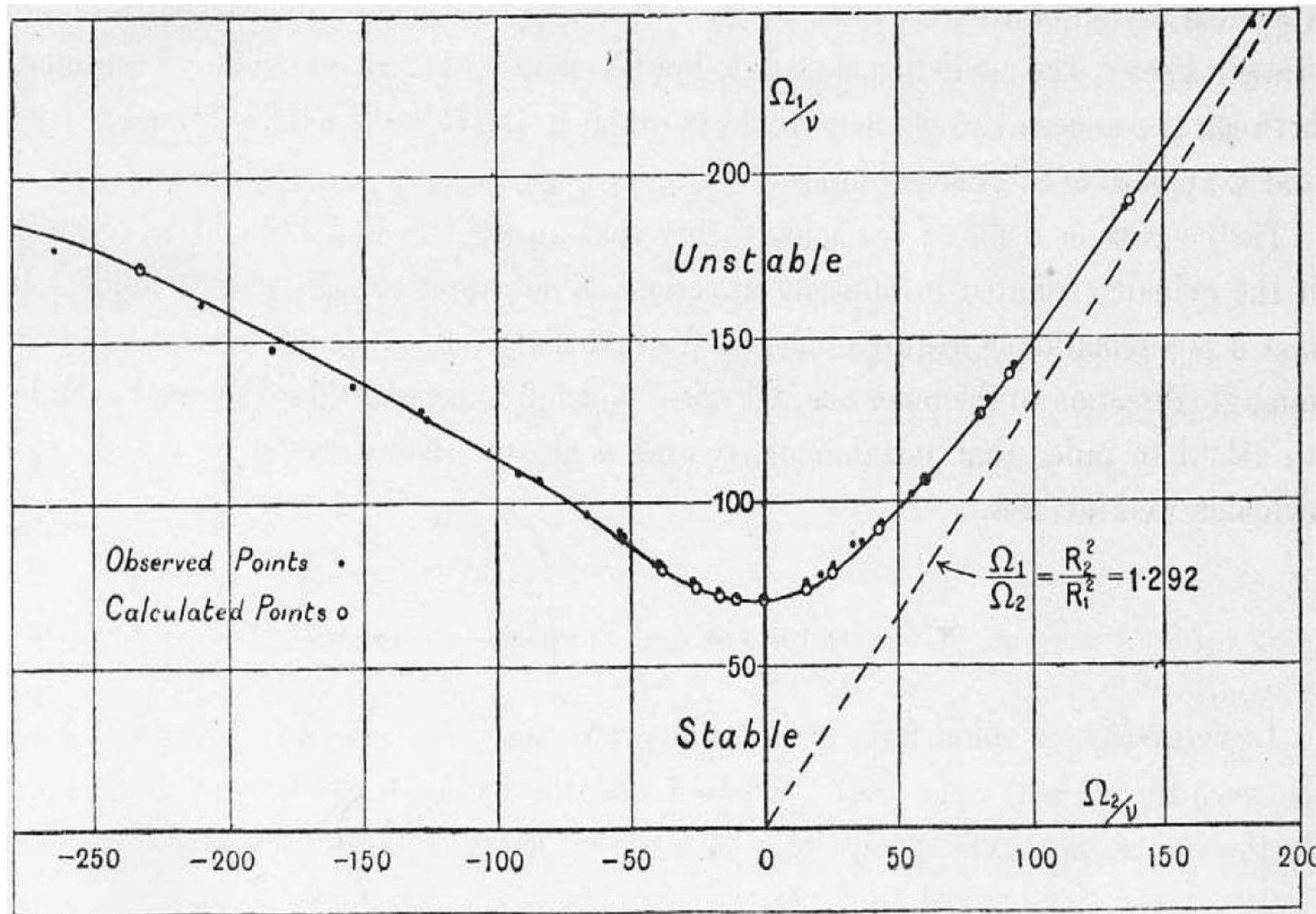
# Stability diagram



# Effect of viscosity

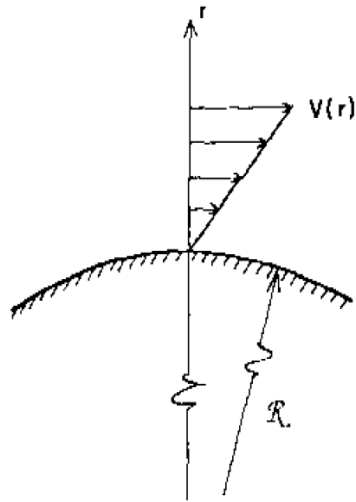


# Comparison Theory/Experiment

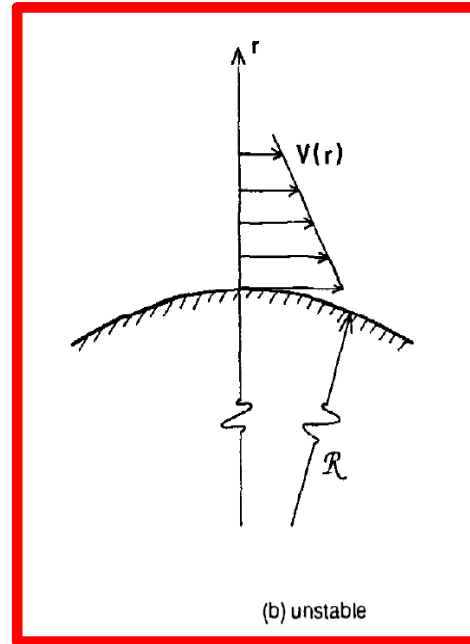


Comparison between observed and calculated speeds at which instability first appears in the case when  $R_1 = 3.55$  cm,  $R_2 = 4.035$  cm (from Taylor, 1923).

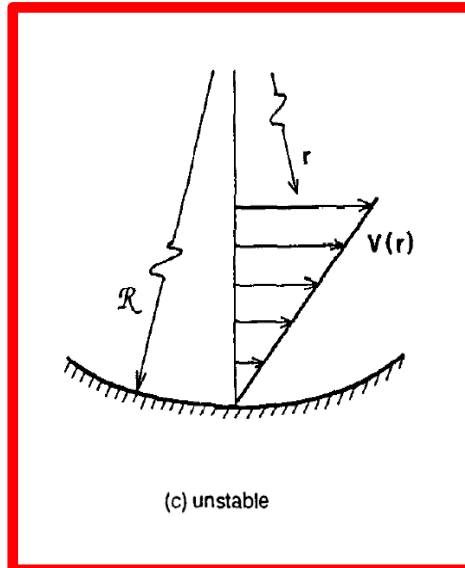
# Wall bounded flows



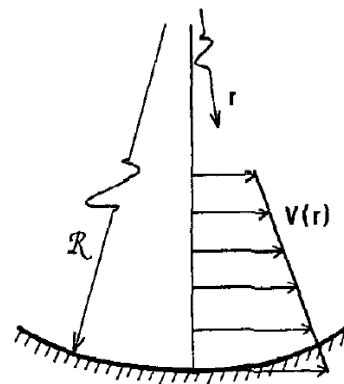
(a) stable



(b) unstable

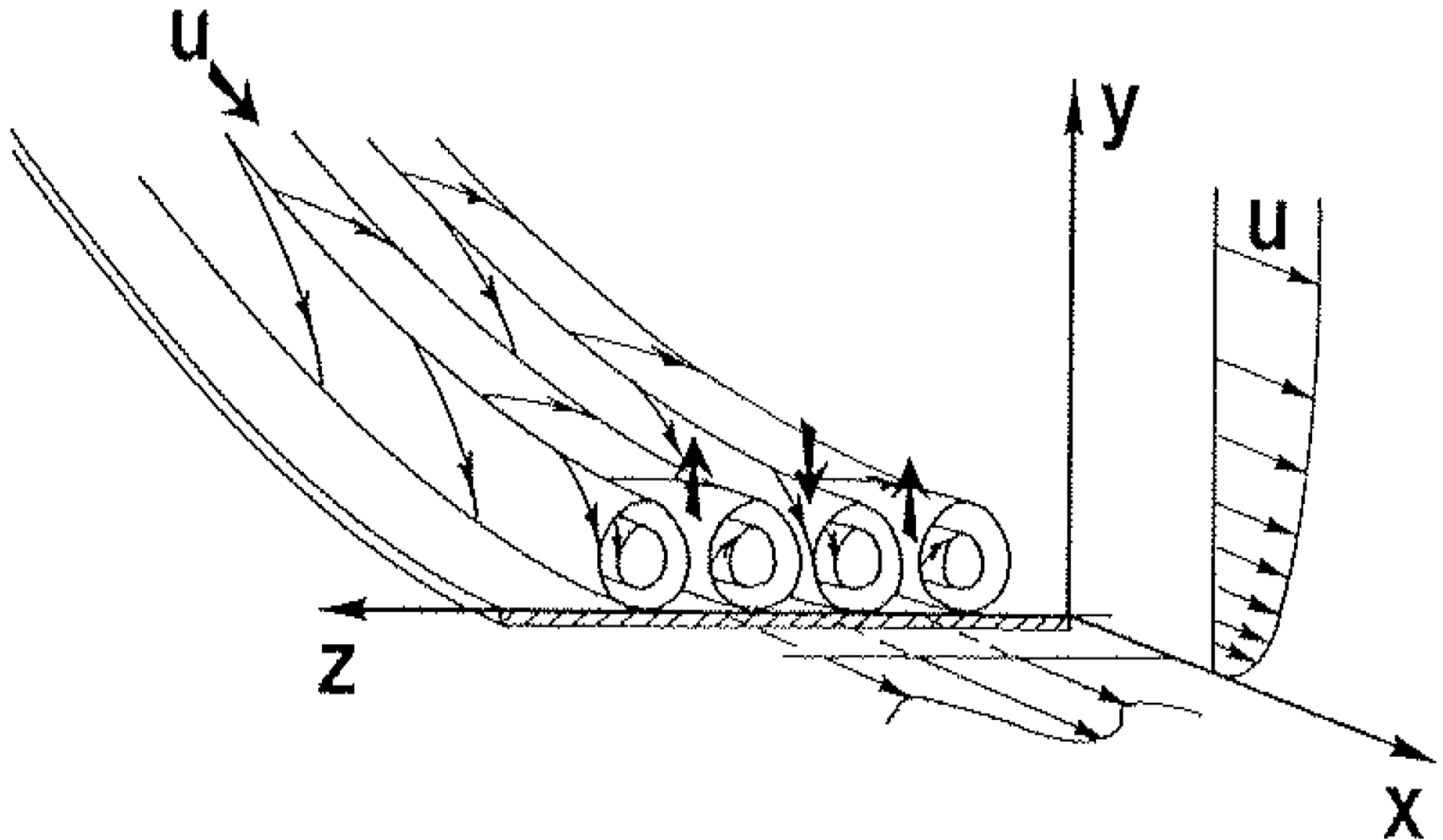


(c) unstable

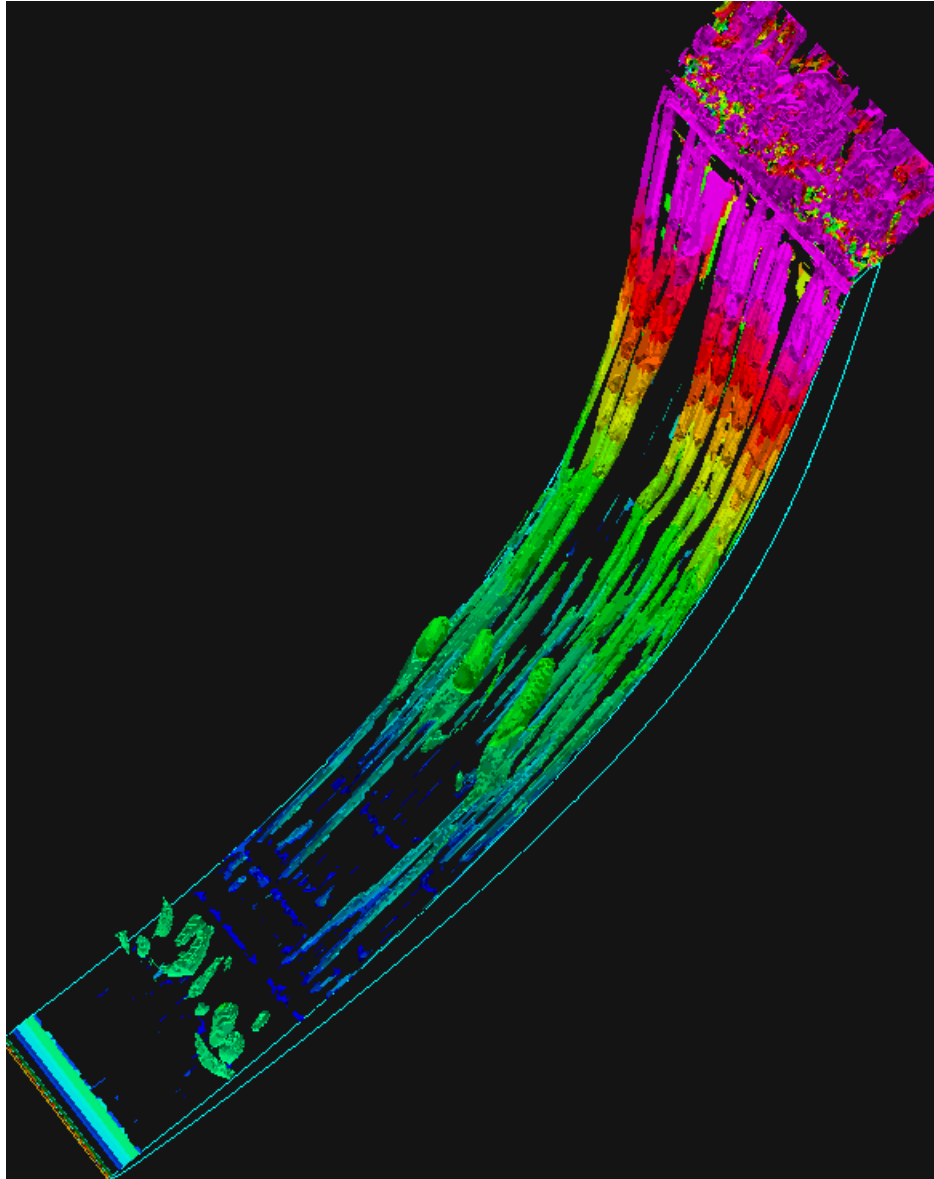


(d) stable

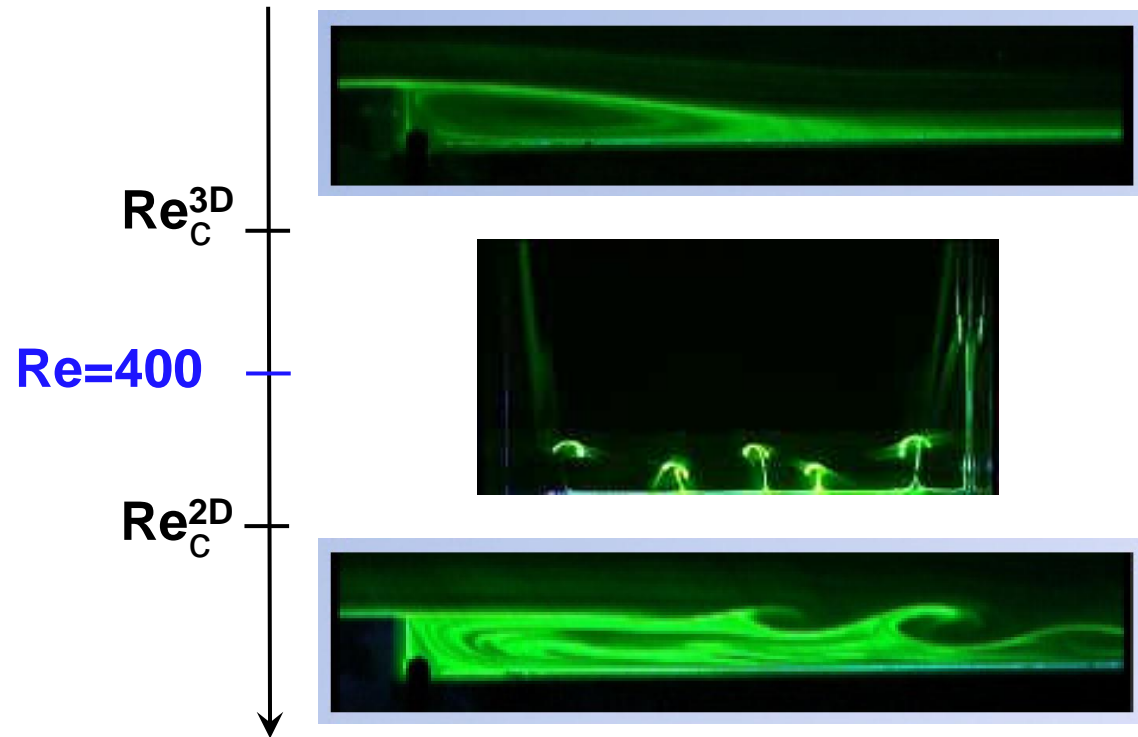
# Gortler instability



# Gortler instability



# Backward facing step

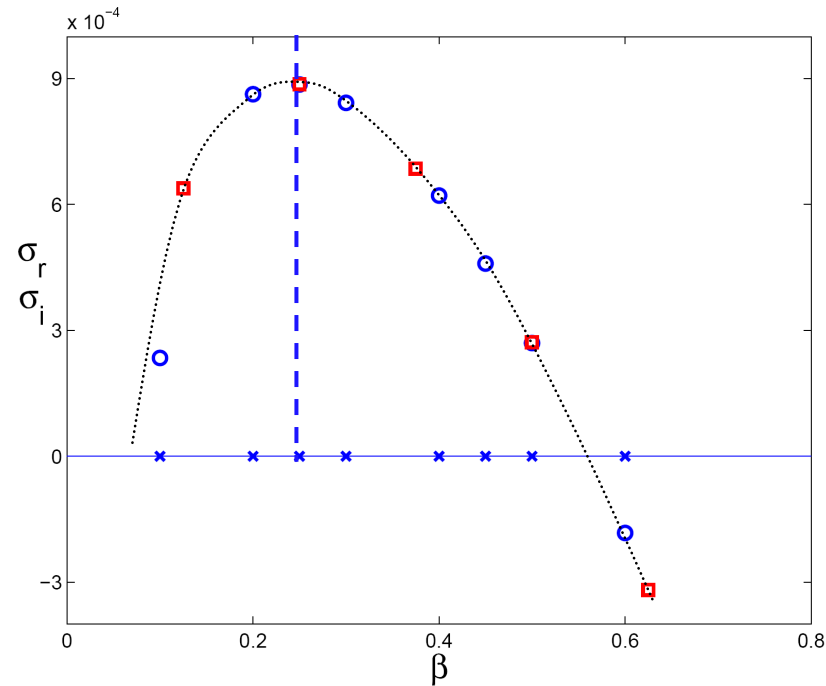


Beaudoin et al.  
(Eur. J. Mech. 2004).

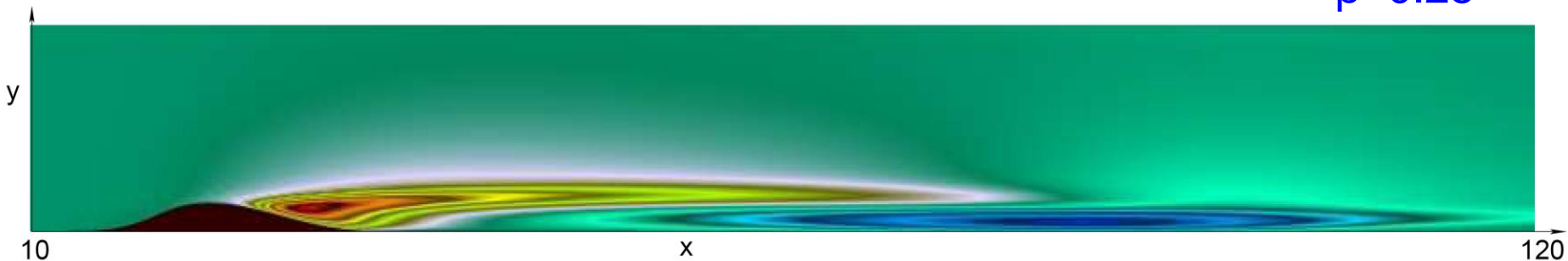
DNS by Kaiktsis et al. (JFM 93,96) and linear analysis by Barkley et al. (JFM 2002),

# Global dispersion relation

A single stationary unstable global mode



$\beta=0.25$

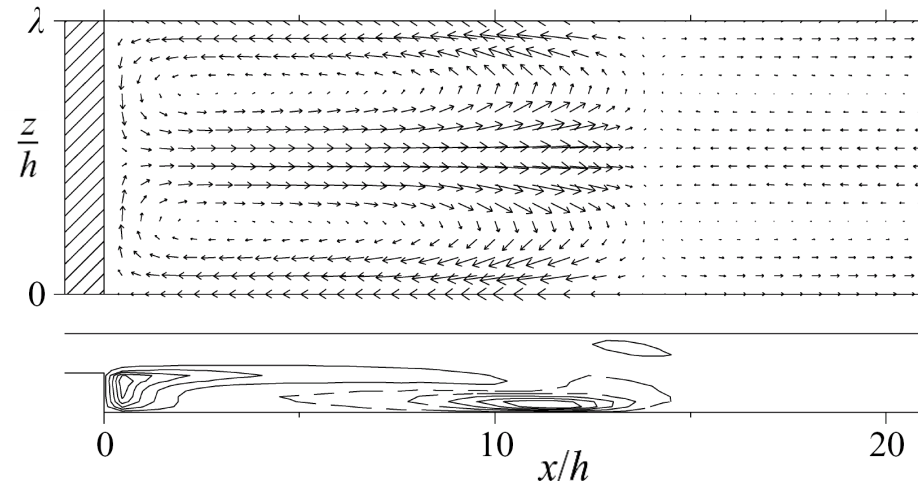
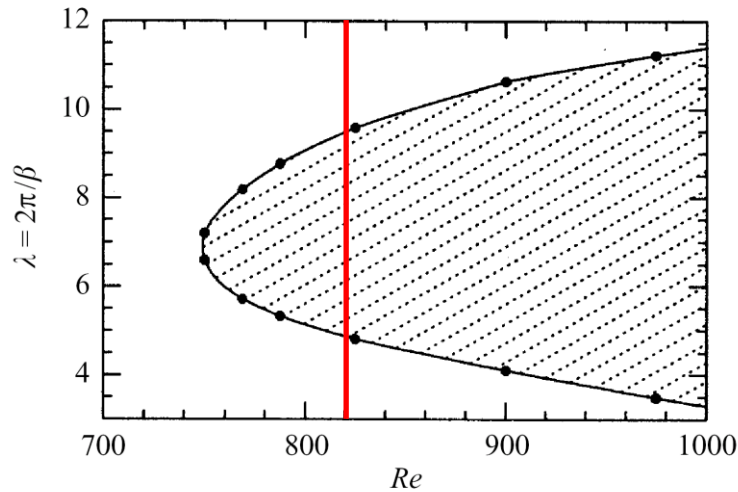


Confirms Barkley et al. (JFM 2002) on backward facing step

# Global dispersion relation

## A single stationary unstable global mode

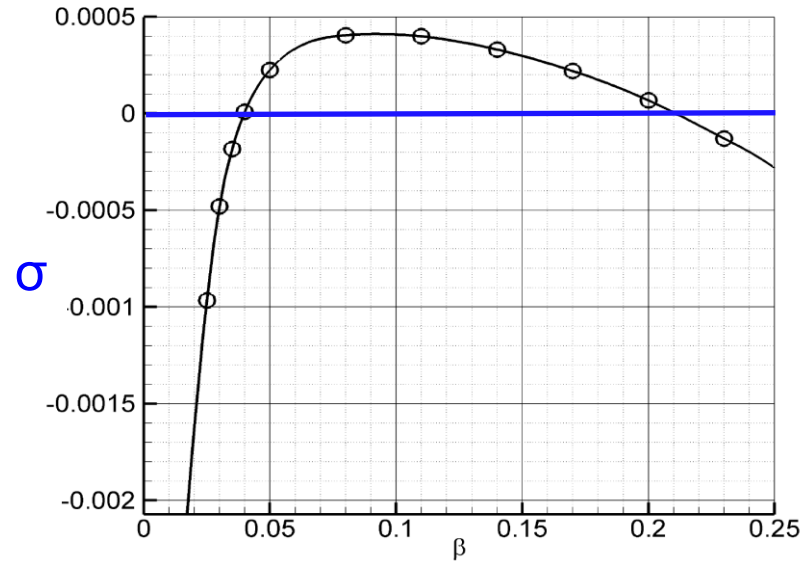
Confirms Barkley et al. (JFM 2002) on backward facing step



# Global dispersion relation

## A single stationary unstable global mode

pressure induced separation (Alizard & Robinet 2007)

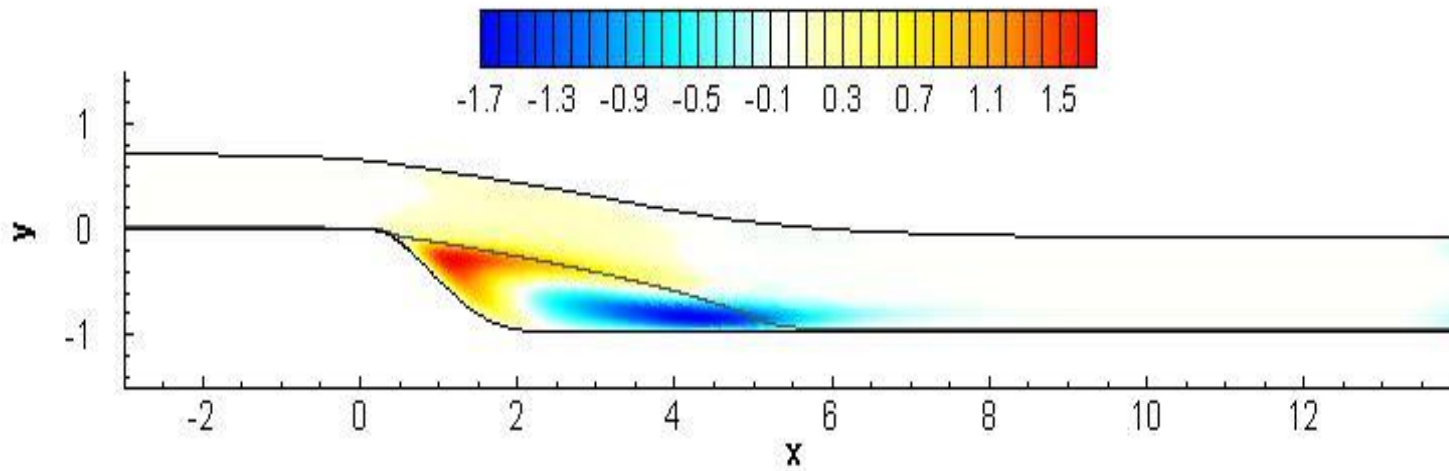
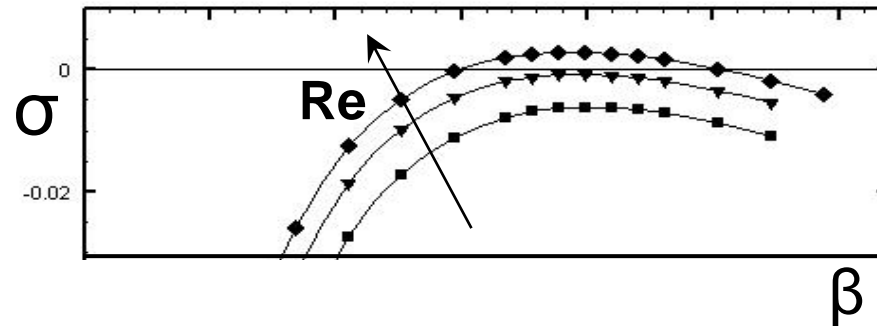


$\beta = 0.1$

# Global dispersion relation

## A single stationary unstable global mode

rounded facing step (Marquet, Chomaz, Sipp & Jacquin 2007)



$\beta=2$