



## High-Order Methods for the Numerical Simulation of Vortical and Turbulent Flows Control of three-dimensional wakes using evolution strategies

Philippe Poncet<sup>a,\*</sup>, Georges-Henri Cottet<sup>b</sup>, Petros Koumoutsakos<sup>c</sup>

<sup>a</sup> *Laboratoire MIP, département GMM, INSA, complexe scientifique de Rangueil, 31077 Toulouse cedex 4, France*

<sup>b</sup> *Laboratoire LMC-IMAG, BP 53, 38041 Grenoble cedex 9, France*

<sup>c</sup> *Institute of Computational Science, Swiss Federal Institute of Technology, 8092 Zürich, Switzerland*

Available online 4 January 2005

---

### Abstract

We investigate three-dimensional cylinder wakes of incompressible fully developed flows at  $Re = 300$ , resulting from control induced by tangential motions of the cylinder surface. The motion of the cylinder surface, in two dimensions, is optimized using evolution strategies, resulting in significant drag reduction and drastic modification of the wake as compared to the uncontrolled flow. The quasi-optimal velocity profile obtained in 2D is modified by spanwise harmonics and applied to 3D flows. The results indicate important differences in the flow physics induced by two and three dimensional control strategies. **To cite this article:** *P. Poncet et al., C. R. Mecanique 333 (2005).*

© 2004 Académie des sciences. Published by Elsevier SAS. All rights reserved.

### Résumé

**Stratégies évolutives pour le contrôle des sillages tridimensionnels.** On s'intéresse aux sillages de cylindres incompressibles dont la tridimensionnalité est totalement développée à  $Re = 300$ , obtenus suite à un contrôle exercé par des mouvements tangentiels à la surface du corps. Les mouvements de surface sont optimisés par des stratégies évolutives, et ont pour conséquence une réduction substantielle du coefficient de traînée et une modification importante du sillage par rapport à l'écoulement non contrôlé. Le profil de vitesse quasi-optimal obtenu en 2D est modifié par des harmoniques dans la direction axiale, et appliqué à un écoulement 3D. Les résultats indiquent d'importantes différences dans la physique de l'écoulement selon la nature 2D ou 3D du contrôle. **Pour citer cet article :** *P. Poncet et al., C. R. Mecanique 333 (2005).*

© 2004 Académie des sciences. Published by Elsevier SAS. All rights reserved.

**Keywords:** Computational fluid mechanics; Evolution strategy; Three-dimensional wake

**Mots-clés :** Mécanique des fluides numérique ; Stratégie évolutive ; Sillage tridimensionnel

---

\* Corresponding author.

*E-mail addresses:* [philippe.poncet@insa-toulouse.fr](mailto:philippe.poncet@insa-toulouse.fr) (P. Poncet), [georges-henri.cottet@imag.fr](mailto:georges-henri.cottet@imag.fr) (G.-H. Cottet), [petros@inf.ethz.ch](mailto:petros@inf.ethz.ch) (P. Koumoutsakos).

### Version française abrégée

Cette Note présente une approche numérique de quelques méthodes de contrôle du coefficient de traînée d'un sillage créé derrière un cylindre circulaire, en agissant sur la vitesse tangentielle à la surface du cylindre.

On considère les équations de Navier–Stokes 2D et 3D pour un fluide incompressible s'écoulant autour d'un cylindre circulaire de longueur infinie de diamètre  $D$  :

$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} - \nu \Delta \mathbf{u} = -\frac{\nabla p}{\rho}$$

en formulation vitesse–pression, et

$$\frac{\partial \boldsymbol{\omega}}{\partial t} + (\mathbf{u} \cdot \nabla) \boldsymbol{\omega} - (\boldsymbol{\omega} \cdot \nabla) \mathbf{u} - \nu \Delta \boldsymbol{\omega} = 0$$

en formulation vitesse–tourbillon, sur un domaine  $\Omega$  cylindrique externe. La vitesse vérifie  $\nabla \cdot \mathbf{u} = 0$  (incompressibilité), et sa condition à l'infini est  $U_\infty \mathbf{e}_x$ . On recherche des solutions  $L$ -périodiques (où  $L = 2\pi D$  en pratique) afin de prendre en compte la longueur infinie du cylindre. Le contrôle s'opère par l'intermédiaire de la fonction  $V_{\text{slip}}$  dans la condition aux limites en vitesse  $\mathbf{u}(x, t) = V_{\text{slip}}(x, t) \mathbf{e}_\theta$ , qui représente un champ de vitesses tangentielles. La fonction  $V_{\text{slip}}$  sera appelée *profil de vitesse*. L'énergie cinétique moyenne adimensionnée mise en jeu par un tel contrôle est alors

$$E_c^* = \frac{1}{2TU_\infty^2 \sigma(\partial\Omega)} \int_0^T \int_{\partial\Omega} V_{\text{slip}}(t)^2 ds dt$$

où  $\sigma(\partial\Omega)$  la mesure du cylindre ( $\pi D$  en 2D et  $\pi LD$  en 3D).

Le critère à optimiser est le coefficient de traînée (voir [3]) défini par

$$C_D = -\frac{\nu}{U_\infty^2 RL} \int_{\partial\Omega} \left( r \frac{\partial \omega_z}{\partial r} + \omega_z \right) \sin \theta ds$$

Des calculs préliminaires montrent (voir [2]) que pour un profil particulier (invariant dans la direction axiale du cylindre), le carré de la diminution du coefficient de traînée est proportionnel à l'énergie mise en jeu par le contrôle. Par conséquent, un critère perspicace pour mesurer l'efficacité d'un profil est par exemple

$$E_{\text{ff}} = \frac{C_D^0 - C_D}{\sqrt{E_c^*}}$$

où  $C_D^0$  est le coefficient de traînée du sillage sans contrôle (valant 1.382 en 2D pour un nombre de Reynolds de 300).

Dans un premier temps, on considère les cylindres en rotation oscillante dans le cas 2D, pour plusieurs nombres de Reynolds entre 200 et 1000 (cf. [3,11,10]). L'algorithme numérique est une méthode de type Vortex-in-Cell hybride intégrant les équations de Navier–Stokes en formulation vitesse–vorticité (voir [4,3]). Il apparaît que de telles stratégies sont très coûteuses en énergie et difficiles à mettre en pratique, l'efficacité maximale étant de 0.3 (atteinte pour  $Re = 1000$ ).

Dans un second temps, toujours pour des simulations bidimensionnelles, on cherche un profil de vitesse optimal sur le bord du cylindre. On considère à présent uniquement des profils stationnaires. Cela revient à minimiser la fonctionnelle

$$J(\mathbf{c}) = \sqrt{\frac{1}{T} \int_0^T (C_D^2(\mathbf{c}, t) + \langle \mathbf{Yc}, \mathbf{c} \rangle) dt}$$

où  $T$  est l'horizon en temps de contrôle (le système est quasiment périodique), et  $\mathbf{c}$  le vecteur des paramètres de contrôle, ici dans  $\mathbb{R}^{16}$ , représentant les vitesses tangentielles sur 16 arcs de cercles de même longueur décrivant le

cylindre (la matrice de régularisation/pénalisation  $\mathbf{Y}$  est nulle dans toute la présente note). La formulation vitesse-pression est utilisé dans ce cas, en utilisant le schéma numérique de [1,12] pour  $Re = 500$ . La minimisation est obtenue par l’algorithme génétique défini dans [1]. On obtient ainsi un profil efficace et très peu coûteux en énergie. Le profil est néanmoins peu régulier ce qui rend délicates les simulations tri-dimensionnelles (à cause de la faible longueur caractéristique des instabilités hydrodynamiques 3D).

On est donc amené dans un troisième temps à régulariser le profil obtenu ci-dessus en interpolant la fonction de contrôle (vitesses constantes par morceaux) par une fonction régulière et symétrique. On obtient ainsi une méthode légèrement moins coûteuse en énergie et plus robuste.

Enfin, ce profil est rendu tridimensionnel en superposant des fonctions sinusoïdales calées sur trois harmoniques des instabilités tri-dimensionnelles dans la direction axiale. Le profil totalement 3D est ainsi défini par un jeu de 4 paramètres  $\mathbf{C}$ . On peut alors étudier l’impact de la tridimensionnalité du contrôle sur la réduction de coefficient de traînée et sur le critère d’efficacité.

Deux phénomènes sont mis en évidence. D’une part, l’ajout de tridimensionnalité dans le contrôle permet d’obtenir un coefficient de traînée plus faible pour la même quantité d’énergie impliquée dans le contrôle. Il semble par ailleurs que la tridimensionnalité est d’autant plus efficace que la longueur d’onde est petite (pour les paramètres de la présente note). D’autre part, il existe une énergie critique au dessous de laquelle la tridimensionnalité n’apporte pas de gain. L’identification d’une telle énergie est un défi pour ce qui concerne les futurs développements de ces méthodes d’optimisation. Elle caractérise une transition dans la physique du problème qui devra être élucidée.

## 1. Introduction

The efficient control of wakes is of paramount importance in the aircraft and automobile industry. Depending on the particular application, wake control can have various goals and can be achieved either by passive or active strategies. Passive control is mostly achieved by shape optimisation and often results in the addition of appendices like foilers or riblets to the surface of the obstacle. Active control involves imparting energy to the flow by means of actuators (e.g. mass transpiration) on the surface of the obstacle.

While passive control strategies have led to important improvements in the design of automobiles and aircraft in the last decades, nowadays this approach shows its limits, mostly due to design considerations. Active control strategies are becoming ever more important as they can circumvent some of these difficulties and in addition they provide additional flexibility to tackle new stringent regulations on pollutant emissions. These control strategies, beside the technology issues that they raise, are very demanding in terms of simulation and optimisation tools as they often involve unsteady simulations. Three-dimensional wakes are still a very challenging field for simulation methods, because of the complex unsteady features of the flows.

To illustrate active control of wakes in this article we implement a high order vortex-in-cell scheme and we apply it to the control of three-dimensional wakes behind a 3D circular cylinder using open-loop strategies. We first describe a two-dimensional optimisation using surface ‘belt-like’ actuators obtained with the clustering genetic algorithm developed in [1]. The optimised two-dimensional velocity profile of the actuators is then smoothed and used as a 2D control profile on the three dimensional surface to control three-dimensional wakes. The full 3D control is finally introduced using stationary three-dimensional tangential velocity distributions and resulting in significant drag reduction.

## 2. Governing equations and diagnostics

The wake of a viscous flow around a cylinder can be computed by solving numerically the full three-dimensional Navier–Stokes equations in an external cylindrical domain  $\Omega$  of radius  $R$  in its velocity-vorticity formulation for

Sections 3, 5 and 6:

$$\frac{\partial \boldsymbol{\omega}}{\partial t} + (\mathbf{u} \cdot \nabla) \boldsymbol{\omega} - (\boldsymbol{\omega} \cdot \nabla) \mathbf{u} - \nu \Delta \boldsymbol{\omega} = 0 \quad (1)$$

and in its velocity–pressure for Section 4:

$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} - \nu \Delta \mathbf{u} = -\frac{\nabla p}{\rho} \quad (2)$$

where the velocity field  $\mathbf{u}$  satisfies

$$\nabla \cdot \mathbf{u} = 0 \quad (3)$$

for both the formulations. Here, for all three-dimensional computations, solutions are spanwise  $L$ -periodic. The no-slip boundary condition on the cylinder wall requires that the fluid and solid velocities are equal on the body surface:

$$\mathbf{u}(x, t) = V_{\text{slip}}(x, t) \vec{\mathbf{e}}_{\theta} \quad (4)$$

for  $x \in \partial\Omega$  (i.e.  $r = R$ ), where  $V_{\text{slip}}$  may be non-constant in time and space.

Two important non-dimensional parameters of the flow are the *Reynolds* and *Strouhal* numbers, defined respectively by

$$Re = \frac{U_{\infty} D}{\nu} \quad \text{and} \quad St = \frac{f D}{U_{\infty}}$$

where  $U_{\infty}$  is the far field velocity,  $D$  the cylinder diameter ( $R = D/2$  will denote the radius),  $\nu$  the kinematic viscosity and  $f$  the natural flow frequency. The non-dimensional time is defined as:

$$t^* = U_{\infty} t / R$$

The flow becomes fully three-dimensional when  $Re \geq 190$  as manifested by vorticity isosurfaces (along with drag/lift curves) in Fig. 1. The drag coefficient  $C_D$  and the lift coefficient  $C_L$  of the flow are given as sums of friction and pressure coefficients:

$$C_D = C_{DF} + C_{DP} \quad \text{and} \quad C_L = C_{LF} + C_{LP} \quad (5)$$

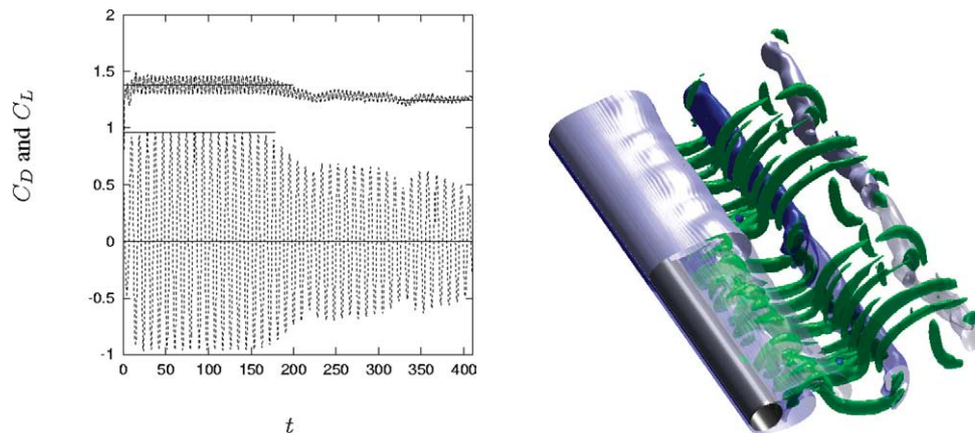


Fig. 1. Effect of three-dimensionality on drag and lift coefficients at  $Re = 300$  (left picture) and vorticity isovalues of post-transient three-dimensional flow (right picture, from [4]).

where the friction coefficients are defined by:

$$C_{DF} = -\frac{\nu}{U_\infty^2 RL} \int_{\partial\Omega} \omega_z \sin \theta \, ds, \quad C_{LF} = \frac{\nu}{U_\infty^2 RL} \int_{\partial\Omega} \omega_z \cos \theta \, ds$$

and the pressure coefficients by:

$$C_{DP} = -\frac{\nu}{U_\infty^2 RL} \int_{\partial\Omega} r \frac{\partial \omega_z}{\partial r} \sin \theta \, ds, \quad C_{LP} = \frac{\nu}{U_\infty^2 RL} \int_{\partial\Omega} r \frac{\partial \omega_z}{\partial r} \cos \theta \, ds$$

The present work on wake optimisation aims at minimizing the drag coefficient without affecting the average lift of the flow. Note that in two dimensions, one has to remove  $L$  and integrate with respect to  $R \, d\theta$ .

The mean energy involved in the control, i.e. required to provide the tangential boundary conditions, can be related to a kinetic energy quantity:

$$E_c = \frac{1}{2T} \int_0^T \int_{\partial\Omega} V_{\text{slip}}(t)^2 \, ds \, dt \quad (6)$$

but this quantity is physically massic (i.e. per unit of mass) and is defined over a surface. A more pertinent quantity, which will be called non-dimensional energy from now on, is its non-dimensional formulation

$$E_c^* = \frac{1}{2TU_\infty^2 \sigma(\partial\Omega)} \int_0^T \int_{\partial\Omega} V_{\text{slip}}(t)^2 \, ds \, dt \quad (7)$$

where  $\sigma(\partial\Omega)$  is a measure of the body:  $\sigma(\partial\Omega) = L\pi D$  is the body surface in 3D, while  $\sigma(\partial\Omega) = \pi D$  in 2D.

Preliminary computations using a 2D profile, for a Reynolds number  $Re = 300$ , show that for sufficiently large values of  $V_{\text{slip}}$  (see Section 4) the mean-drag reduction is basically proportional to  $\|V_{\text{slip}}\|$ . Since energy is proportional to  $\|V_{\text{slip}}\|^2$ , mean-drag reduction behaves as a square root regression of energy: this property is shown in [2] for a 2D profile, and work is underway to investigate further this observation for 3D profiles. This seems thus interesting to define the *strategy efficiency* by the ratio between drag reduction and the square root of energy, that is to say:

$$E_{ff} = (C_D^0 - C_D) / \sqrt{E_c^*} \quad (8)$$

where  $C_D^0$  the uncontrolled drag coefficient (1.382 at  $Re = 300$ ). This quantity consequently represents the most objective way to study the dependency of drag reduction with respect to the shape of tangential velocity field.

### 3. Body rotation

For the rotating body simulations, as well as for Sections 5 and 6, we consider a hybrid Vortex-In-Cell method, in the spirit of [3]. This numerical scheme is based on a Lagrangian particle approximation of the vorticity field  $\boldsymbol{\omega}(t)$ . A particle carries elements of vorticity, volumes and locations  $(\boldsymbol{\omega}_p, v_p, \mathbf{x}_p)$ , and these quantities satisfy the following system of differential equations:

$$\frac{d\mathbf{x}_p}{dt} = \mathbf{u}(\mathbf{x}_p), \quad \frac{d\boldsymbol{\omega}_p}{dt} = (\boldsymbol{\omega} \cdot \nabla \mathbf{u})(\mathbf{x}_p) + \nu \Delta \boldsymbol{\omega}(\mathbf{x}_p) \quad (9)$$

while volumes remain constant due to the incompressibility. The no-slip condition  $\mathbf{u}(t) = V_{\text{slip}}(t) \vec{\mathbf{e}}_\theta$ , is satisfied by means of a flux of vorticity [4].

Derivatives are calculated using a 4th-order scheme (usually centered, and biased close to walls), time integration is performed with a fourth-order Runge–Kutta step, interpolation and periodic remeshing are third-order, diffu-

sion is 2nd order. This convection/diffusion step is followed by a flux of vorticity from the cylinder surface, thus enforcing the no-slip condition (using the integral technique presented in [4,14]). The whole fractional step algorithm solving Eq. (1) is globally second order. This numerical method is taking implicitly into account transport terms and it has no stability condition for the convective time step. Thus, with the present numerical method, one can use long time steps providing an efficient tool to compute the large time scales behaviour of three-dimensional flows.

This technique has been successfully used on various two-dimensional domains and simple three-dimensional geometries [5,6], and more recently on cylindrical geometry [7,4,3,8]. This scheme is extended to arbitrary domains using immersed boundary techniques with interesting preliminary results [4].

The oscillatory rotation of the body as a drag reduction mechanism was first shown in experiments by Tokumaru and Dimotakis in the early 90s, at  $Re = 1.5 \times 10^4$  (cf. [9]). It has been recently followed by accurate two-dimensional numerical simulation [10,11] for Reynolds numbers up to 1000. The three-dimensional aspects of the wake behind a cylinder in oscillatory rotation have been since studied in [3].

The cylinder rotations considered herein, consist of following a point on the cylinder at angle  $\theta(t)$  satisfying

$$\theta(t) = -A \cos(2\pi f_c t) \quad (10)$$

where  $f_c$  is the control frequency and  $A$  the rotation amplitude. A usual non-dimensional frequency is the forced Strouhal number  $S_F$  (often chosen among  $S_t$  multiples) defined as  $S_F = f_c D/U_\infty$ . One obtains

$$\theta(t) = -A \cos(\pi S_F U_\infty t/R) = -A \cos(\pi S_F t^*)$$

and consequently the tangential velocity on the body (i.e. for  $r = R$ ) is given by

$$V_{\text{slip}}(t^*) = R \frac{d\theta}{dt} = A\pi S_F U_\infty \sin(\pi S_F t^*) \quad (11)$$

and its mean non-dimensional value is  $V_{\text{slip}}(t^*)/U_\infty = A\pi S_F/2$ . The non-dimensional mean kinetic energy involved in such a control is then

$$E_c^* = \frac{1}{2TU_\infty^2 \sigma(\partial\Omega)} \int_0^T \int_{\partial\Omega} V_{\text{slip}}(t)^2 dl dt = (A\pi S_F)^2/2 = A^2\pi^2 S_F^2/2 \quad (12)$$

where  $T$  is the rotation period and  $\sigma(\partial\Omega) = 2\pi R$  the circle measure. The present computations are run with an amplitude  $A = \pi/2$ , which means  $E_c^* = \pi^4 S_F^2/8$ .

Fig. 2 shows the drag reduction with respect to  $E_c^*$  for three Reynolds numbers:  $Re = 200$  from [11],  $Re = 500$  from [3] and  $Re = 1000$  from [11]. From these results we can observe that using cylinder rotation as drag

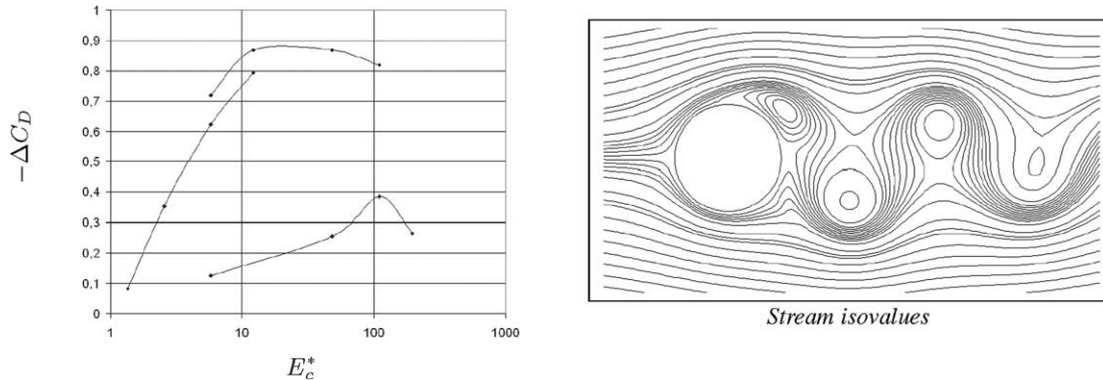


Fig. 2. Drag reduction  $-\Delta C_D$  due to cylinder rotation versus non-dimensional energy  $E_c^*$  at various Reynolds numbers (left picture,  $Re = 200, 500$  and  $1000$  from bottom to top, 2D simulations,  $A = \pi/2$ ), and typical stream contours obtained for this flow (right picture, from [3]).

coefficient control is expensive in energy, and furthermore is difficult to bring to realistic engineering, especially for aeronautics concerns. The efficiency coefficient  $E_{ff}$  is at most 0.3 for all the simulations plotted on Fig. 2.

#### 4. A Clustering Genetic Algorithm for flow optimization

The Clustering Genetic Algorithm (CGA) was introduced in [1] for the control of the two-dimensional flow past a circular cylinder at  $Re = 500$ . The cylinder surface is subdivided in 16 equally sized segments (see Fig. 3) and each segment is allowed to move tangentially to the cylinder surface, with all the segments moving with different but steady velocities.

The present CGA has not been implemented on a vortex method. The Navier–Stokes equations are discretized on an O-grid using a staggered, second-order central-difference method in generalized coordinates (stretched as *cosh* in radius, see [12]). The radius/angle resolution used was up  $160 \times 320$  for 30 cylinder radius and the time step was  $3 \times 10^{-3}$ .

An optimal regulation problem (2) can be set up by considering the functional

$$J(\mathbf{c}) = \sqrt{\frac{1}{T} \int_0^T (C_D^2(\mathbf{c}, t) + \langle \mathbf{Y}\mathbf{c}, \mathbf{c} \rangle) dt} \tag{13}$$

where  $\mathbf{c}$  is the input vector in  $[-1, 1]^{16}$ , which represents the velocities on the 16 panels,  $T$  is the time horizon considered, which in the present case was four times the Strouhal period  $U_\infty/(fR)$  of the uncontrolled flow, and  $\mathbf{Y}$

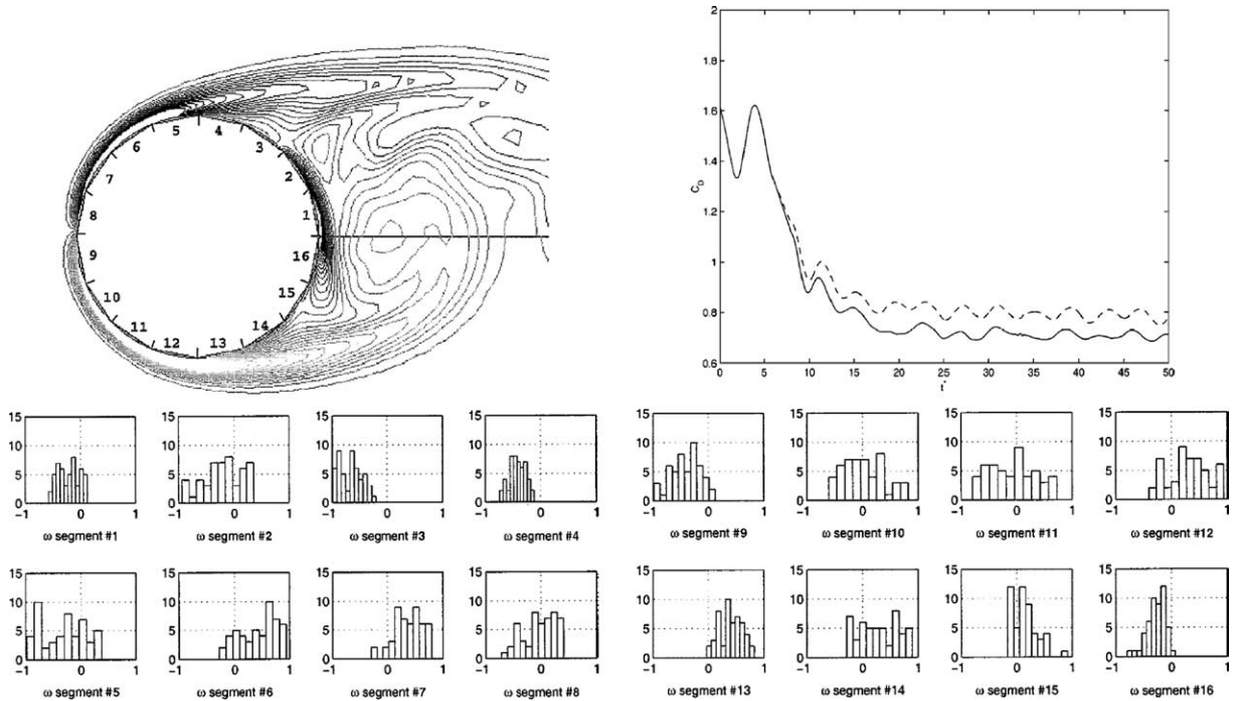


Fig. 3. Belt configuration (top left picture), resultant drag coefficient for the best population member (top right picture, — : all the actuators, - - : only the four most influential) and population histogram (bottom), from [1].

is the penalty input weighting matrix ( $\mathbf{Y} \equiv 0$  in all the present article). The functional  $J$ , subjected to the constraints (2)–(4) must be minimized with respect to  $\mathbf{c}$  in order to minimize the drag.

The parameters of the optimisation involve the amplitude of the velocities on the cylinder surface and they are optimised using a CGA proposed in [1]. The CGA operates on a parameter population in which an input vector  $\mathbf{c}$  consists of one population member. Three operators are defined to modify the population members:

- Recombination/crossover, which generates new trial solution points (offsprings), using some elements drawn from the population;
- Mutation, which randomly changes some of the offsprings' components;
- Selection, which chooses the population elements that will be used by the crossover.

For each population element a fitness function is defined, measuring how close a given solution is to the desired goal. Based on their fitness, the old population members are compared with the newly generated ones, and the solutions with the better fitness constitute the new population members. In this way, iterating the selection–crossover–mutation process, the population evolves toward the desired optimal solution. The CGA is a real coded GA that is particularly suitable for finding clusters of good solutions [1], a desirable scheme when smooth, non-single point minima are sought. A variable mutation operator, depending on the local fitness value and on the global success history of the population, allows the population to avoid local minima. For more details, see [1].

The population histogram of velocities, obtained by this algorithm, is plotted on Fig. 3. The best population, defined by highest frequencies, lead to a drag reduction of 0.741, and satisfies

$$\sum_{i=1}^{16} c_i^2 \delta l_i = 1 \quad (14)$$

where  $c_i$  and  $\delta l_i$  are velocity and length of panel  $i$ . The non-dimensional energy is then  $E_c^* = 0.08$  and the efficiency defined in Eq. (8) is then  $-\Delta C_D / \sqrt{E_c^*} = 2.62$ . It can be observed that most parameters are not clustered, an indication of the fact that they have little influence on the fitness function. The most evident clustering can be observed for the velocities assigned to actuators 3–4 and 13–14, which contain the separation point of the uncontrolled cylinder.

It turns out these four actuators can be used alone and make one expect a significant drop of drag coefficient. Indeed, in this case the drag coefficient decreases down to 0.775, which is 4.6% higher than previously when all actuators are used, but the energy involved is only 0.234; thus population clustering leads to a much more efficient control. This clustering technique leads to a substantial gain of efficiency, which reaches 3.46.

This result will be used as a starting point for control of three-dimensional flows in next section.

## 5. Two-dimensional control for 3D flows

In the following implementations of control strategy, it was important to avoid discontinuities of velocity that would interact with natural three-dimensional instabilities of the flow. This led us to use a smooth function able to fit in a reasonable way the values obtained on actuators 3–4 and 13–14 (see Fig. 4 for instance). One then obtains the following function:

$$f(\theta) = -\sin\left(\frac{3.2\theta^3}{3 + \theta^{10}}\right) \quad (15)$$

defined over  $[-\pi, \pi]$ . Its extrema are  $\pm 0.723$  and its Euclidean norm is numerically:

$$\int_{-\pi}^{\pi} f(\theta)^2 d\theta \simeq 0.49435 \quad (16)$$

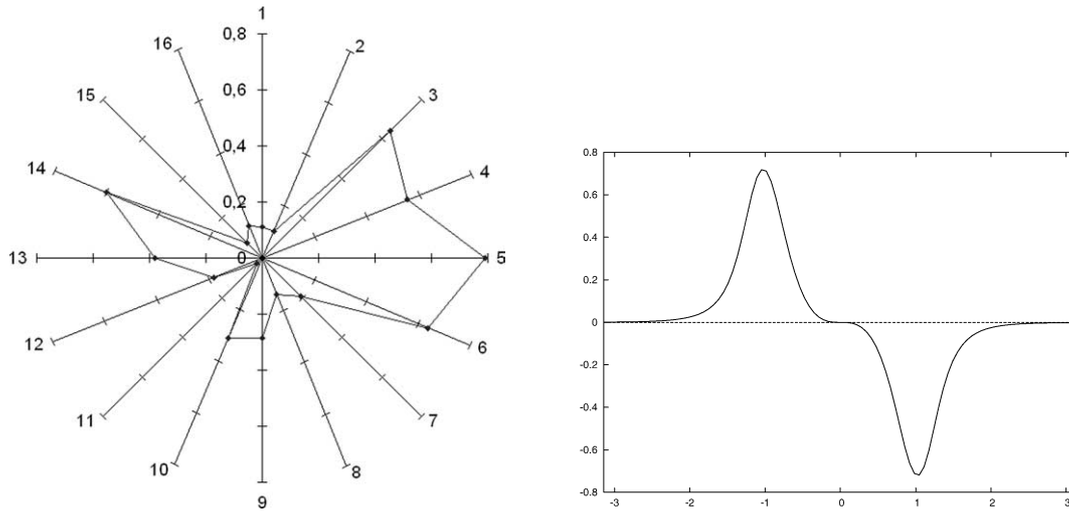


Fig. 4. Velocities related to the best population obtained by the GA using all belt actuators (left picture), and shape of function  $f$ , smooth approximation of these velocities (right picture), with its extrema at  $\pm 0.723$ .

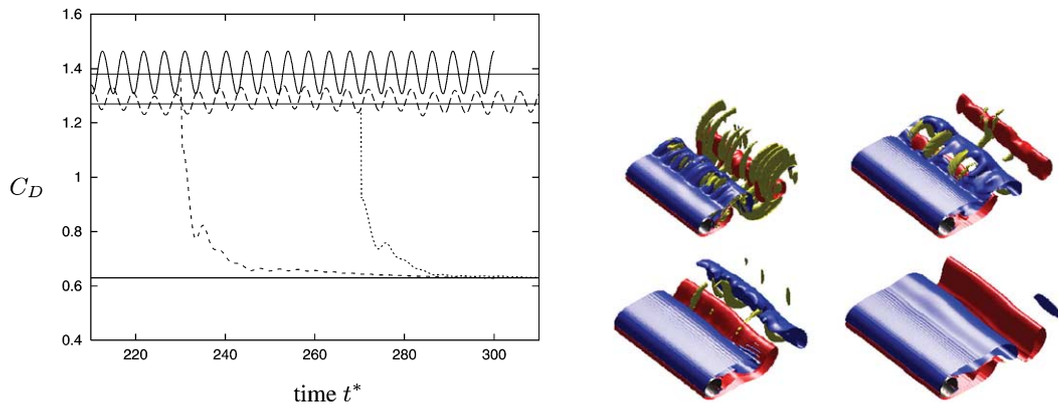


Fig. 5. Effect of 2D control ( $C = 1$ ) on drag coefficient (on the left). Snapshots of the 3D flow (on the right), contour of isovorticity (positive, negative and transverse vorticity). Dotted lines mean: ——— : 2D without control, --- : 3D without control, - - - - : 2D with control, ..... : 3D with control.

This profile is very comparable in terms of energy to the profile defined by the best clustered population mentioned above, and is smooth, symmetric, and is by far cheaper in energy than the profile obtained with the non-clustered populations.

If velocity on the body is  $V_{\text{slip}}(\theta) = CU_{\infty} f(\theta)$ , then the non-dimensional energy involved in this control is

$$E_c^* = \frac{1}{4\pi RLU_{\infty}^2} \int_0^L \int_{-\pi}^{\pi} V_{\text{slip}}(\theta)^2 R \, d\theta \, dz = \frac{C^2}{4\pi} \int_{-\pi}^{\pi} f(\theta)^2 \, d\theta \tag{17}$$

The coefficient  $C$  adjusts the velocity field, and the case  $C = 1$  can be considered as a smooth approximation of the velocity profile obtained by the clustering genetic algorithm, and is only 5.6% times as expensive as the best clustered population. The drag coefficients obtained for such a profile are plotted on Fig. 5, for 2D and 3D flows.

As mentioned in Section 2, one can define the *strategy efficiency* in 3D by

$$E_{ff} = (C_D^0 - C_D) / \sqrt{E_c^*}$$

where  $C_D^0$  is the two-dimensional uncontrolled drag coefficient (1.382 at  $Re = 300$ ), because three-dimensionality tends to disappear when high-energy control is performed (see [13] and Fig. 5). Indeed, preliminary computations at  $Re = 300$  show that the mean-drag reduction is basically proportional to  $C$ , and since energy is proportional to  $C^2$ , mean-drag reduction behaves as a square root regression of energy (see [2]). It is thus expected that  $E_{ff}$  depends only on the shape of velocity distribution and not on the global amplitude  $|C|$  or  $\|C\|_2$  in a more general way (at least for large values of  $C$ ).

This efficiency criteria shows us that for  $C = 1$ , one gets a drag reduction of 0.747 and an efficiency of 3.77. The genetic algorithm using all belt actuators has an efficiency of 2.62 with a drag reduction of 0.741, while the clustered population leads to an efficiency of 3.46, with a drag reduction of 0.668. On the one hand, the smooth profile provides a comparable drag reduction, and uses less energy because function  $f$  has less significant values than the best population of the Genetic Algorithm (the viscosity used is also larger). On the other hand, when compared to the clustered population, the smooth profile leads to a slightly better drag reduction with a similar energy, thus a slightly better but similar efficiency. Nevertheless, one may notice that these comparisons have been made between 2D flows at  $Re = 500$  (for the GA and CGA) and  $Re = 300$  for 3D flows.

Furthermore, the three-dimensionality of the flow has no effect on the efficiency because one can observe (see [13]) that the three-dimensionality is suppressed by this kind of control (see Fig. 5), and the same drag coefficient is achieved, whether the initial flow is 2D or 3D.

## 6. Three-dimensional control using mode combination

To account for spanwise variations, in a general formulation, one can consider the following vector of size  $n + 1$

$$\mathbf{C} = \begin{pmatrix} C_0 \\ C_1 \\ \vdots \\ C_n \end{pmatrix} \quad (18)$$

The azimuthal tangential velocity profile on the body is then given by

$$V_{\text{slip}}(\theta, z) = f(\theta) U_\infty \mathbf{C} \cdot \begin{pmatrix} 1 \\ 2 \sin(2\pi z/L_1) \\ 2 \sin(2\pi z/L_2) \\ \vdots \\ 2 \sin(2\pi z/L_n) \end{pmatrix} \quad (19)$$

where  $L_1, L_2, \dots, L_n$  are  $n$  wavelengths, usually sub-harmonics of the spanwise length  $L$ . The spanwise invariant coefficient is associated to  $L_0 = \infty$  and is often called *mode 0*.

The non-dimensional energy involved in the control is then

$$E_c^* = \frac{1}{4\pi R L U_\infty^2} \int_0^L \int_{-\pi}^{\pi} V_{\text{slip}}(\theta, z)^2 R \, d\theta \, dz = \frac{1}{4\pi} \|\mathbf{C}\|_2^2 \int_{-\pi}^{\pi} f(\theta)^2 \, d\theta = \frac{1}{2} \|\mathbf{C}\|_2^2 \overline{f^2} \quad (20)$$

whatever the wavelength values  $L_i$ .

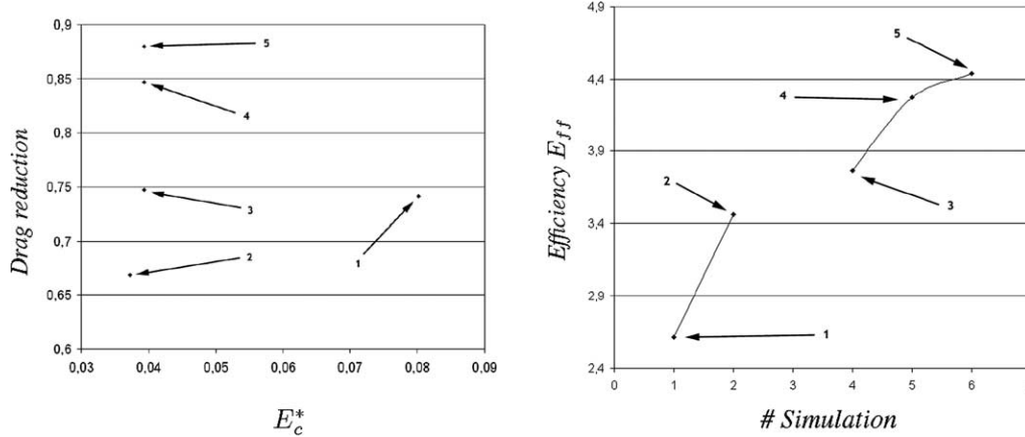


Fig. 6. Left picture: Drag reduction with respect to non-dimensional energy involved in the control. Right picture: Efficiency  $E_{ff}$  given by formula (8). Numbers mean: 1: Best population obtained by the Genetic Algorithm, applied to a 2D flow. 2: Best clustered population obtained by the Genetic Algorithm, applied to a 2D flow. 3: 2D profile,  $C = 1$ , applied to a 3D flow. 4: Combination between 2D and mode A,  $\mathbf{C} = (2, 1, 0, 0)/\sqrt{5}$ , applied to a 3D flow. 5: Combination between 2D and  $L_2 = \pi D/2$ ,  $\mathbf{C} = (2, 0, 1, 0)/\sqrt{5}$ , applied to a 3D flow.

The present computations use four control parameters, that is to say:

$$\mathbf{C} = \begin{pmatrix} C_0 \\ C_1 \\ C_2 \\ C_3 \end{pmatrix} \tag{21}$$

In the present case, cylinder spanwise length is  $L = 2\pi D$ , and control wavelengths are  $L_i = L/2^i$ . We will base our control strategies on the natural three-dimensional instabilities, i.e. mode A and B instabilities, that naturally appear in cylinder wakes (see [3,8] and the references therein). The closest possible wavelength to mode A is  $L_1$ , while  $L_3 = \pi D/4$  excites mode B, the dominant instability at  $Re = 300$ . Eq. (19) can then be written:

$$V_{\text{slip}}(\theta, z) = f(\theta)U_\infty \mathbf{C} \cdot \begin{pmatrix} 1 \\ 2 \sin(2z/D) \\ 2 \sin(4z/D) \\ 2 \sin(8z/D) \end{pmatrix} \tag{22}$$

and the energy used is given by Eq. (20).

A few computations in the case  $\|\mathbf{C}\|_2 = 1$  have been performed in [13], and concluded two main results. On the one hand, there is no drag reduction when mode 0 is not present, that is to say when  $C_0 = 0$ . On the other hand, drag reduction is larger when three-dimensionality is slightly present in the control (i.e. when  $C_1, C_2$  and/or  $C_3$  are non zero and small enough) than when it is not (i.e. when they are all zero, see points 1/2/3 and 4/5 on left part of Fig. 6 for instance).

This implies that there is an optimal combination of modes for the drag reduction. In the near future, full 3D Optimisation Algorithms will be implemented to identify this optimal combination.

Moreover, the right part of Fig. 6 compares the efficiency for pure 2D control and mixed 2D–3D control, for the same energy involved ( $\|\mathbf{C}\|_2 = 1$ ). It is shown that combination between mode 0 and one 3D mode, here  $\mathbf{C} = (2, 1, 0, 0)/\sqrt{5}$  and  $\mathbf{C} = (2, 0, 1, 0)/\sqrt{5}$ , is always more efficient than the pure 2D control  $\mathbf{C} = (1, 0, 0, 0)$ . Indeed, this last 3D case leads to an efficiency of 4.44.

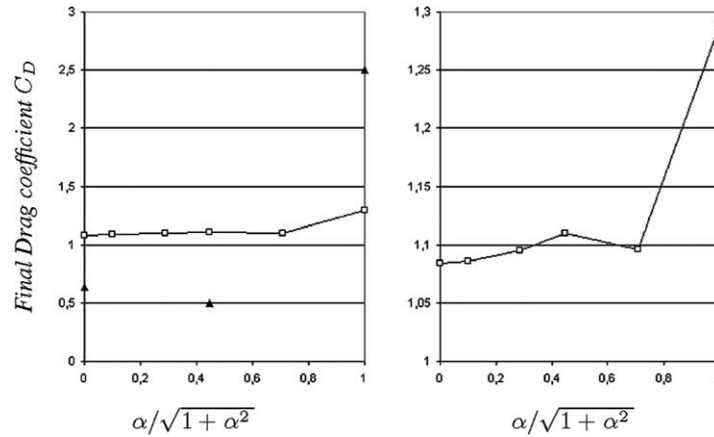


Fig. 7. Final Drag coefficient with respect to  $\alpha/\sqrt{1+\alpha^2}$ , for  $\beta = 0.25$  ( $\square$ ) and  $\beta = 1$  ( $\blacktriangle$ ). Right picture is a zoom of left picture, showing only low-energy strategy ( $\beta = 0.25$ ).

We remark also that the physics of the flows are different for small and large values of  $C$ . Since among the computations above, the combination between 2D and  $L_2 = \pi D/2$  defined by  $\mathbf{C} = (2, 0, 1, 0)/\sqrt{5}$  is the most efficient, one can consider the following weighted strategy:

$$\mathbf{C} = \beta \frac{(1, 0, \alpha, 0)}{\sqrt{1+\alpha^2}} \quad (23)$$

With such a notation, the control amplitude is  $\|\mathbf{C}\|_2 = \beta$ . The strategy is two-dimensional (case ‘2’ on Fig. 6) when  $\alpha = 0$ , and the case  $\mathbf{C} = (2, 0, 1, 0)/\sqrt{5}$  (case ‘4’ on Fig. 6) corresponds to  $\alpha = 1/2$  and  $\beta = 1$ .

One has already shown that for  $\beta = \|\mathbf{C}\|_2 = 1$ , there exists an optimal strategy  $\mathbf{C}$ . Moreover, when  $\beta = \|\mathbf{C}\|_2 = 1/4$ , the final drag coefficient has been computed for

$$\alpha = \{0, 1/10, 3/10, 1/2, 1\}$$

It appears that, in this range and for this energy, adding three-dimensionality to the control does not reduce the drag coefficient. These two cases  $\beta = 1/4$  and  $\beta = 1$  are plotted on Fig. 7, which exhibits the final drag with respect to  $\alpha/\sqrt{1+\alpha^2}$ , representative of the proportion of three-dimensionality in the control profile.

This first result shows that the physics resulting from low-energy control and high-energy control are of different nature, whether the forcing in the neighbourhood of the body is sufficiently strong to drive the whole flow or not. In other words, there is a critical energy to involve in the control in order to reduce the drag when three-dimensionality is added to the control profile.

## 7. Conclusion

A Clustering Genetic Algorithm has provided a quasi-optimal distribution of tangential velocities for a two-dimensional flow past a cylinder. This profile has then been used as a two-dimensional control for a three-dimensional flow. The next step has then been to introduce a family of perturbations of this profile in order to consider three-dimensional profiles that take into account specificities of three-dimensionality.

This work has revealed two important facts. The first is that three-dimensional flow manipulations, based on the natural wake instabilities do provide additional efficiency over purely two-dimensional control strategies. This point opens the way to further work that will identify the optimal combination of three-dimensional and two-dimensional boundary conditions. The second point is that a minimal energy in these manipulations is necessary

to trigger three-dimensionality. Further work will also be necessary to analyze this bifurcation and determine the critical necessary energy.

## References

- [1] M. Milano, P. Koumoutsakos, A clustering genetic algorithm for cylinder drag optimization, *J. Comput. Phys.* 175 (2002) 79–107.
- [2] P. Poncet, P. Koumoutsakos, Optimization of vortex shedding, in: *3D Wakes Using Belt Actuators*, Proceedings of 14th International Society of Offshore and Polar Engineering Conference, vol. 3, Toulon, France, 2004, pp. 563–570.
- [3] P. Poncet, Topological aspects of three-dimensional wakes behind rotary oscillating circular cylinder, *J. Fluid Mech.* 517 (2004) 27–53.
- [4] G.-H. Cottet, P. Poncet, Advances in Direct Numerical Simulations of three-dimensional wall-bounded flows by Particle in Cell methods, *J. Comput. Phys.* 193 (2003) 136–158.
- [5] G.-H. Cottet, P. Koumoutsakos, *Vortex Methods, Theory and Practice*, Cambridge University Press, 2000.
- [6] M.L. Ould-Sahili, G.-H. Cottet, M. El Hamraoui, Blending finite-differencies and vortex methods for incompressible flow computations, *SIAM J. Sci. Comput.* 22 (2000) 1655–1674.
- [7] G.-H. Cottet, P. Poncet, Particle methods for Direct Numerical Simulations of three-dimensional wakes, *J. Turbulence* 3 (028) (2002) 1–9.
- [8] P. Poncet, Vanishing of mode B in the wake behind a rotationally oscillating circular cylinder, *Phys. Fluids* 14 (6) (2002) 2021–2023.
- [9] P. Tokumaru, P. Dimotakis, Rotary oscillation control of a cylinder wake, *J. Fluid Mech.* 224 (1991) 77–90.
- [10] S.C.R. Dennis, P. Nguyen, S. Kocabiyik, The flow induced by a rotationally oscillating and translating circular cylinder, *J. Fluid Mech.* 385 (2000) 255–286.
- [11] J.-W. He, R. Glowinski, R. Metcalfe, A. Nordlander, J. Periaux, Active control and drag optimization for flow past a circular cylinder, *J. Comput. Phys.* 163 (2000) 83–117.
- [12] R. Mittal, Large-Eddy Simulation of flow past a circular cylinder, *Center for Turbulence Research Annual Research Briefs* (1995) 107.
- [13] G.-H. Cottet, P. Poncet, New results in the simulation and control of three-dimensional cylinder wakes, *Comput. Fluids* 33 (2004) 687–713.
- [14] P. Koumoutsakos, A. Leonard, F. Pepin, Boundary conditions for viscous vortex methods, *J. Comput. Phys.* 113 (1994) 52.