**Cylinder aeroacoustics: experimental study of the influence of cross-section shape on spanwise coherence length**

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**Abstract** — New data and review of the spanwise coherence length is provided for flows over cylinders of different cross-sections: circular of diameter \(d\), and rectangular of sectional aspect ratio \((b/d)\) of \(1, 2\) and \(3\). In the present measurements, the body has both \(d\) and spanwise length of \(70d\) fixed, and the Reynolds number (based on \(d\)) range 6000–27,000 is covered. Two-point data are obtained from two hot-wire probes, one fixed in the symmetry plane and the other moving on the corresponding spanwise axis. Their position in a cross plane are deduced from preliminary measurement of the mean flow with a single probe, allowing fair comparisons between the different geometries and the introduction of uncertainty bars on coherence length values. At all tested regimes, a very good agreement is noticed between velocity-based and pressure-based coherence experimental data. Coherence length definitions are revisited, and the aeroacoustically consistent, integral length definition is selected, allowing fair synthesis of literature data into a single chart and empirical functions. Definitions for coherence decay models (e.g. Gaussian or Laplacian) are also adapted so that coherence length and coherence integral shall be equivalent. This preliminary work on coherence data and its spanwise integration enables transparent regressions and model selection. Generally, the Gaussian model is relevant for the lift peak, while the coherence exhibits a Laplacian decay at harmonics. On average, at peak Strouhal number, the coherence length for the circular and square cylinders is of \(5d\) while it is of the order of \(15d\) for the rectangular sections. It is concluded that the flow over those latter geometries is still a two-dimensional dynamics at the tone frequency. These values are almost preserved over the tested Reynolds number range. Coherence length value at harmonics is extensively documented. Spanwise coherence length is also discussed as an ingredient of acoustic efficiency.

**Keywords:** Cylinder aeroacoustics, Aeolian tone, Spanwise coherence, Circular cylinder, Square cylinder, Rectangular cylinder, Coherence length

**Nomenclature**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
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<tbody>
<tr>
<td>(AR)</td>
<td>Sectional aspect ratio ((b/d))</td>
</tr>
<tr>
<td>(a)</td>
<td>Linear regression coefficient for Gaussian model</td>
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<tr>
<td>(b)</td>
<td>Sectional breadth</td>
</tr>
<tr>
<td>(d)</td>
<td>Cylinder diameter, sectional height</td>
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<tr>
<td>(f)</td>
<td>Frequency</td>
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<tr>
<td>(f_0)</td>
<td>Lift peak frequency</td>
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<td>(f_1)</td>
<td>Drag peak frequency</td>
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<tr>
<td>(L)</td>
<td>Spanwise coherence length, [normalized by (d)]</td>
</tr>
<tr>
<td>(L_{G1}, [A_G])</td>
<td>Coherence length for Gaussian decay</td>
</tr>
<tr>
<td>(L_{L1}, [A_L])</td>
<td>Coherence length for Laplacian decay</td>
</tr>
<tr>
<td>(\ell)</td>
<td>Cylinder wetted span</td>
</tr>
<tr>
<td>(P_1-P_4)</td>
<td>Probe locations in ((x, y)) plane</td>
</tr>
</tbody>
</table>

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\[ \Gamma_0 \quad \text{Threshold for definition of } \eta_{lim} \]
\[ \Gamma_{p}, \Gamma_{ul} \quad \text{Pressure, } \text{[velocity]} \text{ based coherence data} \]
\[ \Gamma_{G}, \Gamma_{L} \quad \text{Gaussian, } \text{[Laplacian]} \text{ coherence decay} \]
\[ \Lambda_f \quad \text{Normalized, integral coherence length} \]
\[ \theta \quad \text{Peripheral angle at the circular cylinder wall} \]

1 Introduction

1.1 Relevancy and sparsity of coherence length data

The overall goal of the present investigation [1] is the influence of shape on bluff body aeroacoustics. This mostly concerns sources of acoustical discomfort that salient parts of vehicles can be, for instance car antenna and rear mirrors, high-speed train pantographs and landing gears. Such engineering cases still faces a lack of models which could be used for low-cost diagnostics [2] at the design step. Indeed, to date, there is no aeroacoustical equivalent of head loss tables or Nusselt’s number formulas to apply to typical configurations. The present paper can be viewed as a first attempt of this, through Figure 11 in particular. It focuses on experimental estimation of the spanwise coherence length in the flow over cylinders of different cross sections and at different Reynolds (Re) and Strouhal (St) numbers. This is critical to the efficient design of noise and vibration control strategies since the spanwise coherence length is one of the two major ingredients of the acoustic intensity of aeolian tones [3–6], the other one being the sectional aerodynamic force. Thus, the discrimination between shapes of rods from the aeroacoustic point of view requires the understanding of how the cross section shape influences the spanwise dynamics of the flow, which can be described in terms of coherent length.

Many of previous experimental works on spanwise topology of bluff-body flows [4, 7–12] focused on the two-point correlation. This provides an overall quantification of the spanwise organisation. The coherence function gives a better description of the dynamics through the spectral information, in particular when the flow contains peaked frequency, as it is the case for wakes in the subcritical regime. Experimental studies that reported coherence data for aeroacoustics are listed in Table 1. There have been no measurements addressing both circular and rectangular cylinders in the same campaign.

Moreover, to the best of the authors’ knowledge, an experimental value for the spanwise coherent length is only mentioned in the literature for the peak frequency [5, 6, 13] and harmonics [14] and for a single configuration (the flow over a circular cylinder), yet some inconsistencies between data and reported values, as well as different definitions of the coherence length, prevent easy comparison and subsequent applications. The other aeroacoustic studies [15–17] listed in Table 1 did not report coherence length estimation. In the field of wind engineering, Matsumoto et al. [18] and Le et al. [19] reported wall pressure coherence data measured in rectangular (AR = 1 and 5, where AR is the breadth (b) to height (d) ratio) but only the (very wide) velocity range of the wind-tunnel was given, without more precision of the tested regime. Ito et al. [20] reported coherence data for AR = 3.5, 5 and 8 for Re = 38,000 with grid turbulence inflow, but not for the smooth flow.

In the present study, the spanwise coherent length is estimated for a range of Strouhal number up to 0.5, for a circular cylinder, a square cylinder, and two rectangular cylinders (AR = 2, 3), for Reynolds numbers between 6,700 and 27,000. Thus, the present results provides an hint to how the Reynolds number and the shape of the body influences the spanwise coherence: they show that if the velocity does not change its value much in the tested range, the known value for the circular cylinder is not universal to other shapes. Furthermore, providing coherence length spectra allows prediction and modeling of the noise spectrum.

1.2 Coherence measurement

Another originality of the present work is to consider very large spanwise extents relatively to the height d (blocking dimension) of the cylinders: the open jet length is of 70d while the distance between the cylinder supports is of 86d. Thus, finite length effect is minimized. Moreover, the actual coherence decay can be observed, contrary to studies listed in Table 1, which do not include measurements at spanwise lags beyond 8d (except Nakato’s), thus reducing the observable coherence length to the same extent. In the framework of the benchmark study on the aerodynamics of a stationary rectangular cylinder with chord-to-depth ratio equal to 5 (BARC) [21], simulations has been performed up to 20 diameter long [22], however no coherence data is reported.

The spanwise distribution is here investigated by hotwire anemometer (HWA). Surface pressure measurements would be cumbersome indeed when working with different geometries because pressure taps should be installed on each test body and at fixed positions. Also, the cylinder section should be wide enough to enclose the taps, and the vortex shedding frequency could then become lower than the anechoic chamber limit if the velocity is low. On the contrary, velocity probes can be moved freely to any spanwise station and there is no limitation regarding the size and number of the obstacles, which need not to be instrumented. Geyer’s investigation [17] about porous covers around the cylinder also used HWA.

The intrusive character of HWA and its incorrectness in reverse flow regions notwithstanding, one may wonder how representative of wall flow topology the HWA result is. The reviews done by Ribeiro [9] and Norberg [12] present several methods for quantifying the flow spanwise signature, and they affirm that the analysis of velocity data returns the same values as the ones obtained from surface pressure. Using both velocity and wall pressure measurements, Kacker et al. [8] also obtain close results, though not exactly the same, and explain the difference by turbulence induced wall pressure fluctuations that may not be seen by the velocity probes, thus generating bigger velocity correlation.
lengths. This behavior is observed by El Baroudi [7] too. The effect of flow turbulence on pressure, drag and lift spanwise correlations is studied by West and Apelt [11].

### 1.3 Coherence length documentation

It is striking in the literature review of both experimental and numerical [24–26] works about spanwise coherence length that a new value is rarely compared to previously documented ones. Moreover, if communicated, several definitions were used, based, on one hand, on either the squared coherence or the root coherence, on the other hand, on either the lag for which a given decay is obtained (for instance, a coherence value of .5) or on the regression coefficient in a model of the decay (e.g. Gaussian decay). Finally, the regression process is never described. All of these flaws prevent a reliable use of the reported values in further applications.

In this contribution, a universal definition is attempted, based on the actual quantity that appears in the spanwise integral from Curle’s formulation. That is, a definition based on coherence integral, rather than on the modelling of the decay, whom one main advantage is that it can apply to any frequency, thus providing a spectrum for coherence length, which can be directly used to predict acoustic spectra. The analytical link between the present and previous definitions is detailed. The regression is only used to refine a first estimate for the peak frequencies, and a rational process is proposed for conducting the fitting, in particular selection of the spanwise displacements which should be included in the fitting or not when the measurements include large lags.

Based on this, literature data is revisited. First, the reported values for the coherence length are converted using the present definition. Second, for studies that do not report coherence lengths, coherence data is re-analyzed in order to estimate it for the peak frequencies. Third, all of the values are compared for different geometries and regimes, so that subsequent applications can deal with uncertainties, and empirical laws are proposed. This is made visual in Figure 11, which is one of the most important in the paper.

Presented results may serve as insight for numerical simulation of such type of geometry, specially in what concerns the necessary spanwise extent for having an accurate flow. They are also of direct interest regarding acoustic prediction, where the obtained coherence lengths are parts of models of noise emission of elongated bodies [24, 27], regarding general bluff body aerodynamics for its investigation on the effect of the cross section shape [28–30], and regarding noise reduction strategies based on the destruction of flow’s spanwise coherence [31].

### 1.4 Paper organization

The body of the paper has been divided into two main sections. First, Section 2 describes the wind tunnel facility and the experimental setup (2.1), presents the processing techniques (2.2) and the additional care taken for rectangular cylinders (2.3), in order to provide fair and reliable coherence data. Second, Section 3 deals with the coherence length definition (3.1), estimation (3.2) and results at peak frequencies and in terms of influence of shape and velocity (3.3). A link with aeroacoustic efficiency of the tested shapes is proposed in Section 3.3.4. The review of literature coherence data and coherence length estimations is pushed in Appendix B in order to lighten the main text.

### 2 Coherence measurement for several shapes

The measurement methodology was presented in details with first results at the Forum Acusticum (Lyon, France, 2020) [32]. Only the essentials are recalled here in order to enable understanding of the present contribution.

#### 2.1 Experimental setup

This work was performed in the anechoic wind tunnel BETI of Institut PPRIME, at Poitiers, France. It is of closed circuit, open test section, with an exit nozzle of section 70 cm × 70 cm. Hot-wire anemometry is performed using Dantec P11 one-dimensional probes. The facility and the setup with the hot-wire probe and support are

**Table 1.** Experimental studies reporting spanwise coherence data of cylinder flows in the framework of aeroacoustics. For rectangular cross-sections (rect), the parenthesized numbers are the breadth (b) to height (d) ratio, hereafter denoted as AR = b/d.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Reynolds number</th>
<th>Cross-section</th>
<th>d, mm</th>
<th>Total span ℓ/ℓ</th>
<th>Max ∆z/ℓ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fujita et al. (1998)</td>
<td>[23]</td>
<td>Rect (1.0)†</td>
<td>20</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Nakato et al. (2001)</td>
<td>[16]</td>
<td>Rect (1.0,3.0)</td>
<td>10</td>
<td>180</td>
<td>23</td>
</tr>
<tr>
<td>Maryami et al. (2019)</td>
<td>[14]</td>
<td>Circular</td>
<td>22</td>
<td>20.9</td>
<td>6</td>
</tr>
<tr>
<td>Geyer (2020)</td>
<td>[17]</td>
<td>Circular</td>
<td>30</td>
<td>9.3</td>
<td>7.2</td>
</tr>
<tr>
<td>Present study</td>
<td>6,700–27,000</td>
<td>Circular</td>
<td>10</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Rect (1.0, 2.0, 3.0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† At non-zero incidence, see discussion in Appendix B.2.
As the coordinate system, $x$ follows the flow direction, $y$ is in the transverse axis and $z$ is in the cylinders axis direction.

Tested geometries are cylinders with different cross sections (with fixed height of $d = 10$ mm): circular cylinder; square cylinder; rectangular cylinder of dimension $d \times b = 10 \times 20$ mm$^2$; and rectangular section of dimension $d \times b = 10 \times 30$ mm$^2$. The aspect ratios $AR = b/d$ (see Fig. 1, left) are thus of 1, 2 and 3, respectively. No end plates are used, for that technique of flow confinement modifies the acoustic radiation [33]. The cylinders extend beyond the shear layers, so that the actual wetted length is about that of the jet, $\ell \approx 70d$, with uncertainties due to the mixing layers. This very large span reduces end-effects.

At a given flow velocity $U_\infty$, the Reynolds number $Re$ based on it and $d$ is the same for all geometries. Similarly, $d$ is used as reference for the Strouhal number $St = fd/U_\infty$, where $f$ is the frequency. Tested velocities, indicated in Table 2 for each shape, range from 10 m/s to 40 m/s, leading to $6,700 \leq Re \leq 27,000$ for airflows at about 20 °C.

For performing coherence and correlation calculations, a fixed hot-wire probe is simultaneously recording the velocity magnitude at the cross symmetry plane of the cylinder ($z = 0$ mm), while the same quantity is measured by the moving probe in the spanwise direction at fixed $XY$ coordinates (see Fig. 2, right). Due to the supports of the hot-wires, the starting point of the moving probe is at a spanwise distance of $\Delta z = 0.7d = 7$ mm from the fixed probe. A total of 48 spanwise positions are used, up to $z = 300$ mm. Sampling frequency and time of 6.4 kHz and 30 s are selected, respectively.

### 2.2 Coherence spectrum estimation and validation

At each spanwise location, the power spectral density is computed using Welch estimator. To harmonise the uncertainty on peak Strouhal number for different velocities while the recording time is the same, a constant Strouhal number resolution is specified to $\Delta St = 0.001$ (instead of constant segment size). Also, a Chebyshev window is used.
with 50% overlap and the segment size is doubled by zero padding. This post-processing leads to an \textit{a priori}, absolute uncertainty of $\pm 0.0005$ on the values of peak Strouhal number reported herein.

Spanwise maps of the velocity fluctuation frequency content are shown in Figure 3 for the circular and square sections at $U_\infty = 40$ m/s. The spanwise homogeneity is good up to 20 diameters away from the jet center for the main peak, in terms of spectrum level at the peak. Its extent is shorter for harmonics, however. The side effect leads to a longer distance between the sensors, there is more dispersion among the data-sets, and the coherence decay for a given data-set is less regular. In the range $2.5 \leq \eta \leq 5$, velocity coherence is slightly lower than wall pressure coherence. This could be associated with probe intrusion or with higher turbulence level in the shear-flow than at the wall.

For the square cylinder flow, Nakato \textit{et al.} \cite{nakato1998} reported three points for $\Gamma(\eta)$ at the peak frequency, from velocity measurements one height downstream of the body. That for $\eta = 5$, the shortest documented one, is in perfect agreement with present data as visible in Figure 4 (right). The two other points are for larger lags, where coherence level becomes similar to measurement noise, which can be quantified as up to $\approx 0.2$ in the present case (see coherence maps in Fig. 6 for instance). Nevertheless, both data-sets exhibit consistent decays. For the shortest lags, present coherence does not exceed 0.85. This kind of saturation could be due to probe interference, reinforced by a loss of accuracy of the HWA here in the near wake, reverse flow region.

Further comparisons are proposed in Appendix B and Figure B.2, at other regimes for the circular cylinder, and for rectangular cylinder of AR = 3 with data of Nakato \textit{et al.} \cite{nakato1998} and with numerical data reported by Rakougou \textit{et al.} \cite{rakougou2010}. Recall that, to the best of our knowledge, direct comparisons of coherence data such those in Figures 4 and B.2, have not been conducted before. For the sake of completeness, comparison with literature data for spanwise correlation is extensively conducted in \cite{margnat2023}. The conclusion of this section is that the present measurements generates spanwise coherence data in agreement with literature.

2.3 Rectangular cylinders specific issues

The present paper does not aim only to enrich the literature with spanwise coherence length values for a given, less documented, shape, e.g. the square section cylinder, but also to provide fair comparison \textit{between} shapes, from an aeroacoustic design point of view. Ribeiro \cite{ribeiro2009} indicates that spanwise correlation is relatively independent from the measuring location in the $XY$ plane provided it is above the literature, all obtained by wall-pressure measurements, in the same Reynolds number range. The collapse of the data for the short lags (namely $\eta \leq 2$) is noteworthy. For larger distance between the sensors, there is more dispersion among the data-sets, and the coherence decay for a given data-set is less regular. In the range $2.5 \leq \eta \leq 5$, velocity coherence is slightly lower than wall pressure coherence. This could be associated with probe intrusion or with higher turbulence level in the shear-flow than at the wall.

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the mixing layer and at a reasonable downstream location to capture more than just the inlet flow. That is how the position (0, 0.9d) has been selected for coherence measurement in the flow over the circular cylinder. For the rectangular cylinder, a two-step measurement method is set up, in order to ensure that the hot-wire placement does not bias the coherence length estimation.

2.3.1 Mean flow scan

Positions where the spanwise study shall be conducted afterwards are based on a preliminary map of the mean, homogeneous, velocity magnitude in the transverse (XY) plane using the moving-probe, as depicted in Figure 2 (left) and described in details in [32].

Mean flow topology for the rectangular cylinders at 20 and 40 m/s are shown in Figure 5 through isocontours of the velocity norm, and by underlining the unitary contour, where \( U = U_\infty \), hereafter referred to as the reference line. For each case, the latter starts close to the upstream edge, then deviates from the wall to a plateau, and then deviates again upward. Due to use of HWA, the recirculation region can not be visualised. However, the contours allow to relativise its length between the geometries and the velocities. Moreover, reattachment before the downstream edge can be guessed for AR = 3.

Given this universal evolution of that mean flow topology, in particular the reference line, four typical points are selected: \( P_1 \) is located at (1.0d, 0) and serves for reference; \( P_2 \) is the closest to the upstream edge, at the point of maximum velocity norm; \( P_3 \) is taken 2–3 mm above the reference line plateau; and \( P_4 \) 2–3 mm above its maximum curvature. Thus, the probe is not at the same absolute position in the XY plane for all of the cases (except for \( P_1 \)) but it is at topologically equivalent position from the mean flow point of view. \( P_1 \) is not used for AR > 1 because at this location, unsteady reverse flow is expected, meaning that HWA may not be reliable. Also, in order to lighten the measurements, \( P_3 \) is only included for the square cylinder due to its intermediary location between \( P_2 \) and \( P_4 \). The probe location for each case is given in Appendix A (Tab. A.1) and its influence on the spanwise coherence map is described in the next section.

2.3.2 Influence of probe position

Maps of \( \Gamma_u \) (St, \( \eta \)) are drawn in Figure 6 for the square cylinder flow at 20 m/s, for the four probe locations. Note that the four plots do not come from simultaneously recorded data; the flow perturbation due to the probe is different for each position, and for each lag. At the main peak frequency St = 0.125, the coherence decay is very similar between the four probe positions: the coherence peak emerges from the background up to \( \eta \approx 8 \), except for \( P_4 \) where this ends around \( \eta \approx 6 \). This is also noticed for the drag harmonic at St = 0.250, with emergence up to \( \eta \approx 3.5 \), a little bit less for \( P_1 \). The third and fourth peaks (St = 0.375 and 0.500, respectively) emerge differently depending on the probe location. Similar observations are made for the two other velocities considered for the square
cylinder (10 and 40 m/s [32]) and between \( P_2 \) and \( P_4 \) for the other rectangular cylinders [1].

The map for \( P_1 \) exhibits a sharper lift peak, and almost no emergence at its third multiple. This is consistent with the probe location downstream the body, where the wake global oscillation [34] imprint on the probe may be less perturbed by inflow turbulence or shear-layer instabilities. At the same time, that region is where the vortices are generated and shed, associated with base pressure fluctuation at twice the shear-layer flapping frequency. The maps

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**Fig. 5.** Mean flow over a rectangular cylinder of \( \text{AR} = 1 \) (square cylinder, top), 2 (middle) and 3 (bottom) at \( \text{Re} = 13,000 \) (left) and \( \text{Re} = 27,000 \) (right). Isocontours of velocity norm from 0.4 \( U_\infty \) to 1.6 \( U_\infty \) by step of 0.1 \( U_\infty \). The full, thick line is where \( U = U_\infty \). The labelled bullets (●) are the position of the probes in the spanwise study. The case \( \text{AR} = 1, \ U_\infty = 10 \text{ m/s} \) is shown in Figure A.1.

**Fig. 6.** Spanwise coherence of the velocity (\( \Gamma_u \)) in the flow over the square cylinder, at \( \text{Re} = 13,000 \). Inset, the black bullet (●) indicates the probe position and the lines are mean flow velocity contours (with same legend as Fig. 5).
for $P_2$ and $P_3$ shows similar regions of significant coherence between the peaks. Rokugou et al. [26] also reported significant level of coherence ($\Gamma \approx 0.5$ for $\eta \approx 1$) for $St = 0.06$ in the flow over a rectangular cylinder of $AR = 0.6$. Or this may be due to the less distance of these positions to the wall, leading to a likely influence of the hot-wire on the local flow dynamics.

2.4 Conclusion on the methodology

The present protocol of spanwise coherence measurement using HWA in wind tunnel has been assessed by comparison to literature data and by the use of a couple of probe positions based on the mean flow topology. Besides the validation of the setup, this allows an estimate of uncertainties on the coherence length, as presented in the next section. For rectangular cylinders at the main frequency, the spanwise coherence distribution appears almost independent of the probe position. Its measurement using HWA can thus be considered as representative of that of the lift. In the remaining part of this paper, the quantity $\Gamma_w$, defined in equation (1) and obtained for a given case (shape, velocity, probe position) from the processing of HWA signals described in this section, refers to as the data.

3 Coherence modelling and coherence length

3.1 An aeroacoustically consistent definition

The spanwise coherence length emerges from the derivation of the expression of the acoustic intensity spectrum, in the case of the noise generated aerodynamically by the flow over a cylinder. At low Mach number, the cross section is acoustically compact, and the integration of Curle’s surface source must include phase lag in the spanwise direction only. Given the close relationship between coherence length and spanwise Curle’s integration, the spanwise coherence length $L$ shall be defined as an integral length:

$$\frac{L(f)}{d} = \Lambda(f) = \frac{1}{2} \int_{-(\ell/d)/2}^{(\ell/d)/2} \Gamma(\eta, f) d\eta,$$

where $\Lambda$ is the spanwise coherence length normalized by the cylinder height. Such definition, which is mentioned in [14, 16, 35], is the frequency domain equivalent of the spanwise correlation length or scale defined in the time domain [3, 36]. Besides its formal link with Curle’s approach, it is also closer to the data than definitions based on a modeling of the coherence decay as Gaussian or Laplacian, which requires regression (see Sect. 3.3). Moreover, such theoretical decays do not fit the data for some cases at some frequencies. Finally, (2) does not rely on any arbitrary setting of coherence decay, which may also confuse the users, given that the median value of 0.5 is specified for $\Gamma$ by Kato et al. [15] and Orselli et al. [25], while Maryami et al. [14] set it for $\Gamma^2$. Halving the two-sided integral is the only addition of present definition to Curle’s integral. It is nevertheless introduced here as a concession in order not to go too off usually known values for the circular cylinder flow. The direct estimation of $L$ from (2) is not free from practical difficulties, however. A mix of three methods deduced from the three types of definition (data quadrature over spanwise lags, lag for a given coherence level, and regression with a decay model) has been found useful to rationalize the estimation of the coherence length.

3.2 Frequency dependent coherence length

3.2.1 Two methods of estimation

Assuming that the coherence is an even function of the lag, (2) can be evaluated using a trapezoidal rule over the spanwise range of the moving probe. However, in order that the quadrature to be not biased by measurement noise for large lags, the upper bound is adjusted for each frequency. Namely:

$$\Lambda_L(f) = \int_0^{\eta_{lim}(f)} \Gamma(\eta, f) d\eta,$$

where $\Lambda_{L}$ stands for the quadrature estimation of $\Lambda$, and $\eta_{lim}$ is the smallest element of the first set of three straight lags returning $\Gamma < \Gamma_0 = 0.2$, at a given frequency. This truncation is mainly used between the peak frequencies, where significant level of coherence is noticed for a small portion of the span only (see Fig. 6): the signal to noise ratio is then very weak when including all of the measured lags. By truncating this, it is likely that $\Lambda_{L}$ systematically underestimates $\Lambda$. Nevertheless, this error can be quantified, by modeling the coherence decay. A Gaussian decay corresponds to:

$$\Gamma_G(\eta) = e^{-\eta^2},$$

where $\Gamma_G$ is the Gaussian model of the coherence $\Gamma$ and the frequency dependence of $x$ has been omitted for conciseness. Assuming that the coherence is vanishing at the cylinder ends, that is $L \ll \ell$, leads to the Gaussian coherence length

$$\Lambda_G = \int_0^{\pi/2} \Gamma_G(\eta) d\eta \approx \int_0^{+\infty} e^{-\eta^2} d\eta = \frac{1}{2} \sqrt{\frac{\pi}{2}}$$

meaning that

$$\Gamma_G(\eta) = e^{-\left(\frac{\eta}{2\Lambda_G}\right)^2}.$$  

The integral length is thus commonly referred to as the Gaussian half-length. The lag for which the coherence falls to $\Gamma_0$ is thus given by

$$\eta_{lim} = 2\Lambda_G \sqrt{-\log \Gamma_0 / \pi} \approx 1.43\Lambda_G,$$

where log is the natural logarithm. The residual of the truncated integral is then [37]:
The agreement between the two methods (quadrature and isocontours) is noteworthy. Particularly at the peaks, $\Lambda_f$ can hardly be distinguished from the isocontour that assumes a Gaussian decay. The one that assumes a Laplacian decay returns slightly higher coherence estimation. This is expected since it is a lower value of $\Lambda$ within the same data. Note also that the contour plot resolution corresponds to that of the measured lags, which is of $1d$ for $\Delta z \geq 5d$. The results for $U_\infty = 20$ m/s and for the probes at $P_2$ are shown in the Supplementary file.

Recall that the evaluation of $\Lambda_f$ does not require any decay model, thus it can be considered as a good way to compress the data. However, it requires a good lag resolution and that large lags are included in the measurement span such that the coherence is small enough at the end of the integration domain. If it is not, then $\Lambda$ can still be evaluated from $\Lambda_f$ by integrating $\Gamma^2$ instead of $\Gamma$. This reduces the lag where the coherence vanishes and the background noise in the coherence map at the same time. However, the conversion of the resulting integral into $\Lambda_f$ requires a decay model, noting that:

$$\int_0^{+\infty} \Gamma^2_Gd\eta = \frac{1}{2} \sqrt{\frac{\pi}{2\alpha}} = \frac{1}{2} \int_0^{+\infty} \Gamma_0d\eta,$$

while

$$\int_0^{+\infty} \Gamma_l^2d\eta = \frac{1}{2} \int_0^{+\infty} \Gamma_0d\eta.$$

From the fact that the contour based on the Laplacian decay is generally higher than $\Lambda_f$, it could be concluded that the Gaussian decay models the data better, however this is investigated further in Section 3.3.2.

### 3.2.2 Influence of shape and velocity

The above described approximations notwithstanding, Figure 7 provides direct visualizations of the influence of cross-section shape on the spanwise coherence length spectrum in cylinder flows, that is, in Curle’s formulation framework, of their aeroacoustic efficiency. To estimate the far-field noise spectrum, this should be multiplied by the source amplitude, as given by the sectional force spectrum, whose estimation [12, 38] is outside the scope of the present contribution. The geometry influences not only
the coherence length value at peak frequencies, but also the shape of the full spectrum, in terms of peak width and harmonics. With the present definition (2), one obtains \( L \approx 5d \) for the circular cylinder at the main peak \( St = 0.19 \), and \( \approx 2d \) at the first harmonic. The value is slightly higher for the square cylinder, with \( L \approx 6d \) for \( St = 0.125 \), \( \approx 3d \) at 0.25, and as significant at the third peak \( St = 0.375 \) as at the drag peak for the circular section. One of the main results of the paper is the very high coherence length values measured for rectangular cylinders \( AR = 2 \) and \( AR = 3 \): around \( 15 - 20d \) for the first peak, and \( 7 - 10d \) for the second, depending on velocity and probe location. Note that for \( AR = 2 \), the two first peaks (\( St = 0.08 \) and 0.14) are not harmonic.

A continuous sharpening of the main peak is noticed when moving from the circular to the square section then increasing aspect ratio of rectangular section. At \( Re = 27,000 \), the circular section also leads to a peak base, that is an increasing significant coherence length for \( 0.15 \leq St \leq 0.18 \) and the equivalent hillside for \( 0.22 \leq St \leq 0.26 \). Such base is also visible, while sharper, for the square and \( AR = 2 \) rectangle. For both its lift and drag frequencies, the coherence length spectrum of the flow over the \( AR = 3 \) rectangle remains highly tonal. Combined with the coherence length value that reaches nearly the whole (half-)span of the jet core, the peak sharpness for this geometry leads to the conclusion that this bluff-body flow is still mostly dominated by a two-dimensional dynamics at this regime.

The influence of velocity is illustrated in Figure 8, which includes all of the regimes tested in the present experiment for the circular and square sections. For both sections, the coherence length spectrum is singular at the lowest velocity, however in an opposite sense: for the circular cylinder, the coherence length at peaks is higher at \( Re = 10,000 \) than for faster flows, while for the square cylinder, it is lower at \( U_\infty = 10 \text{ m/s} \) than at 20 or 40. This may be attributed to different transition to turbulence scenario for different shapes and flow modes. However, for the circular cylinder, the spectra appear very similar for the four other tested velocities, meaning that the flow may have reached an established (Reynolds number) regime, yet this is not so obvious for the drag peak. Figure 8 also reveals significant coherence length values at the harmonics, which received few treatment in literature although they may generate loud tones. This is critical for the square section in particular. That is why the coherence length at the harmonics is included in the tabulation of present data (see Supplementary file), and its estimation accuracy is improved by feeding a regression procedure with the present section basic estimations, as described in the following.

### 3.3 Coherence length at peak frequencies

This final section is devoted to a refined estimation and a discussion of spanwise coherence length at peak frequencies. The estimation uses a linear regression procedure with either a Gaussian or a Laplacian coherence decay model. Before presenting it, the peak frequency shall be defined.

#### 3.3.1 Peak Strouhal number characterisation

A first guess of the Strouhal number that leads to a coherence length peak is obtained from local maxima in \( \Lambda_f \) spectra (e.g. Fig. 7). The maximum seeking procedure is automated, but for harmonics, whether it is an effective peak (emerging from noise), or a bias from spectrum variance, is manually checked for each case. This yields 2, 3 or 4 peaks for a given case, and a total of 75 peaks including all of the 25 cases (shape, velocity, probe location). These are documented in a Supplementary file, in terms of peak location noted \( St_p \) and value, that is \( \Lambda_f (St_p) \).
However, for a given case and peak, the Strouhal number bin corresponding to a local maximum in the coherence spectrum is not necessarily the same for all lags, as illustrated in Figure 9, because of measurements and processing bias. The integral coherence length $\Lambda_f$ (defined as the horizontal grey area) is close to the isocontour $\Gamma = \exp(-\pi/4) \approx 0.46$, see Section 3.2.1 and Figure 7. The local maxima of coherence at a given lag ($\Delta$) are collected for $\eta \leq \Lambda_f (St_p)$ (thick grey lines at $\eta = \text{constant}$) to build the Strouhal number uncertainty range around $St_p$ that is tabulated for each peak in the Supplementary file (thick grey lines at $St = \text{constant}$). Within this range, a Gaussian decay fits the data correctly below $\eta_{\text{max}} = \Lambda_f$ (●) and the maximum coherence length is obtained at $St_m$, while the data for $\eta > \eta_{\text{max}}$ (∞) undergoes excess of coherence that leads to excess of $\Lambda_f$ and a biased $St_p \neq St_m$ for that case, see Section 3.3.2 and Figure 10. That Strouhal number interval is provided in addition to $St_p$ to handle such uncertainty and enable fair comparisons with other authors. Note that to ensure the local maximum in the coherence spectrum at a given lag are avatars of the same peak indeed, the peak seeking is restricted to $St_p \pm 0.03$, that is ±30 bins around the $St_p$ (recall that the non-dimensionalized frequency resolution has been set as 0.001 for all velocities, see Sect. 2.2), and to lags less than or equal to $\Lambda_f (St_p)$ to ensure emergence from coherence residuals.

In more than 90% of the peaks, $St_p$ belongs to that interval. For the 7 exceptions (out of the 75 peaks), this means that no local maximum was found in the coherence spectrum at this frequency at any lag, and that a significant contribution to the integral is brought by larger lags than $\Lambda_f$. This could be a side-effect through the denominator

**Fig. 9.** Surface plot of coherence data $\Gamma_u(\eta, St)$ illustrating the nomenclature and methodology for the estimation of $St_p$ and its bounding. Dashed line: integral coherence length $\Lambda_f$ at a given Strouhal number; blue line and panels: $\eta_{\text{max}}$, limit of quadrature evaluation indicated by the vertical grayed areas; filled triangle (●): peak of coherence length at $St_p$; open triangles ($\Delta$): maxima of coherence at a given lag; thick grey lines: Strouhal number uncertainty range around $St_p$; filled circles (●): lags below $\eta_{\text{max}} = \Lambda_f$ used for model fit at $St_m$; open circles (○): $\eta > \eta_{\text{max}}$. Data for the circular cylinder flow at $Re = 20,000$. 
in (1): on one hand, for large \( z \), a peak in the velocity spectra can shift and/or spread (see Fig. 3), resulting in significant energy at frequencies wide of the peak identified at smaller \( z \); on the other hand, depending on geometry, velocity, measurement point and peak, the level of \( u^2 \) does not sustain up to the same \( z \). For low velocity and/or large coherence length, its decay may start before the coherence has decayed to \( C_0 \). Relatively to shorter lags, the autospectrum of the moving probe becomes smaller, resulting in an excess of coherence for \( K_I / C_20 \rightarrow \infty \). To the best of our knowledge, such phenomenon has not been reported in literature, because it concerns coherence estimation at large lags (see Tab. 1).

However, the interval in general, and the gap between \( St_p \) and the interval for those exceptions, is a couple of bins only, while the worst exception is for the circular cylinder drag peak at \( U_\infty = 15 \text{ m/s} \); \( St_p = 0.412(0.392 - 0.405) \), which corresponds to a 5% relative uncertainty in the peak Strouhal number estimation.

### 3.3.2 Peak coherence length estimation

Like for \( St_p \), a first guess of \( \Lambda \) at tone frequencies is obtained from the value of the integral length at this peak Strouhal number, that is \( \Lambda_I (St_p) \). Although this is the most faithful to the data, the numerical estimation of \( \Lambda_I \) can be biased for the aforementioned reasons (spanwise inhomogeneity, lag resolution and trapezoidal method, truncation at \( \eta_{\text{max}} \)). But if the data were correctly described by a model, then the coherence length yielded by the model would be free from some of the experimental and computational bias. Moreover, modeling the coherence field \( \Gamma(\eta, St) \) could be very useful for subsequent applications, for instance flow as a source of sound radiated to a wall-bounded environment, such as installation effects [39].

That is why the data \( \Gamma_u(\eta, St) \) is fitted with a Gaussian model (6), by performing linear regression between experimental values of \( \sqrt{-\log(\Gamma_u(\eta))} \) and \( \eta \) in the range of \( St \) around each peak, as illustrated in Figure 10b. Since the point \( \Gamma_u (\eta = 0) = 1 \) is known by construction, this reduces to evaluate one single regression coefficient \( a \) such that:

\[
\sqrt{-\log(\Gamma_u(\eta))} = a\eta. \tag{10}
\]

The Gaussian coherence length is obtained afterwards by, see (6):

\[
\Lambda_G = \frac{\sqrt{\pi}}{2a}. \tag{11}
\]
In the same way, the data is fitted to a Laplacian distribution (9) through linear regression between $-\log(\Gamma_w(\eta))$ and $\eta$, see Figure 10c, with a single regression coefficient $\beta$ such that:

$$-\log(\Gamma_w(\eta)) = \beta\eta.$$  

This yields the Laplacian coherence length as:

$$\Lambda_L = \frac{1}{\beta}. \tag{13}$$

Note that such definitions of $\Lambda_G$ and $\Lambda_L$ are used in order to recover the integral length $\Lambda$ when the coherence decay follows one or the other model, see (5). As straightforward as it sounds, this consistency between the aeroacoustically relevant definition of the coherence length and its value yielded by the Gaussian modeling of the coherence decay or by the lag for a given coherence drop off is a definite contribution of the present paper. However, the regression of a given data-set will generally return $\Lambda_G \neq \Lambda_I$ because one model just does not work and leads to a bad fit.

For all of the 75 detected peaks, the regression is conducted for both models for each Strouhal number bin in the uncertainty interval defined in Section 3.3.1. The appropriate model if any is decided visually using plots of the linear regression and decay models compared to the data as illustrated in Figure 10. The adjusted determination coefficient $R^2$ objectivizes the model quality, but it is not an absolute quantificator of it. It is thus not used to select the peak Strouhal number of the model, noted $St_{mp}$, which can be different from $St_p$, because the decay model can fit the data better at other frequencies without leading to a peak of coherence length. However, the raw maximum value of $\Lambda_G$ or $\Lambda_I$ over the Strouhal number range may also results from a biased regression: the most common example is when the Gaussian model would be good for short lags, typically up to $\Lambda_p$ while the aforementioned excess of coherence for larger lags is bending the modeled coherence length to overestimated values. Again, this is decided visually by comparing regression results for three data subsets, defined as $\eta \leq \eta_{max}$, where $\eta_{max} = \eta_{lim}$ (default), $\Lambda_I$ or $\Lambda_I/2$. Grossly, the default is generally good for the Laplacian model, while the two others apply for the Gaussian model, as exemplified in Figure 10 in the case of the two first peaks: at $St = 0.250$ (drag peak), although the Laplacian model leads to $R^2 = 0.92$, it is not selected for tabulation because of the poor fit for short lags obtained on chart (a). Neither is the Gaussian, which needs to exclude data for $\eta > \eta_{max} = \Lambda_I/2 \approx 1.6$ to reach $R^2 = 0.85$ only, resulting likely from combination of model failure and experimental bias. For the sake of completeness, all of this information ($R^2$, $\eta_{max}$ and $St_{mp}$) is reported in addition to either $\Lambda_G$ or $\Lambda_I$, in the Supplementary file. Moreover, the best regression plot for each peak is given there too. When no model seems appropriate, only $\Lambda_I$ is tabulated, for it is still valuable from the aeroacoustic point of view. Model plots for other cases are provided in Figure B.2 through literature review of coherence data and in the Supplementary file. A hybrid model [40], based on the convolution of a Gaussian and a Laplacian, may be able to correctly account for a regular behaviour at short lags and a slower decay at intermediate lags, for instance Seo and Moon’s data [24] at the second peak, see Fig. B.2).

In summary, the refined, modelled (regression induced) coherence length corresponds to a maximum over the Strouhal number range around the peak, under the strong constraint that the regression be faithful to the data after considering the latter’s bias.

### 3.3.3 Influence of case and measurement method

The coherence length values at peaks, estimated as described in the previous section, are gathered in Figure 11, making more visible the influence of Reynolds number, shape and methodology: along with present data including different probe positions and velocities, literature data from experimental and numerical work is included. As discussed in Appendix B, digitization of published coherence data has allowed fair extraction of coherence length value according to present definitions of $\Lambda_G$ or $\Lambda_I$, given in Tables B.1–B.5. If $\Lambda_G$ or $\Lambda_I$ is tabulated in the Supplementary file or in Appendix B, then it is plotted, or else $\Lambda_I$ is used. Recall that their definitions are such that same coherence length value means same acoustic contribution even if the coherence distribution for increasing lag is different.

For the circular cylinder at the (lift) peak, all of the experimental data agree around $\Lambda_G = 4.7$ for $10,000 \leq Re \leq 90,000$, with a very little decrease from 5.0 to 4.4 when the Reynolds number is increased. Present values are slightly below those from other works, but this can partly be associated with the regression procedure, since the agreement of the data is perfect, in particular at short lags, as shown in Figures 4a and B.2a–B.2c. This is also likely associated with end-condition in the present setup (no end-plates). Jacob et al. [13] actually investigated a rod-airfoil configuration, however it is noteworthy that the coherence length measured at the rod wall is not significantly modified by the airfoil in the wake: the value is almost the same as reported by Casalino & Jacob [5] for the isolated cylinder configuration. As already mentioned in Section 2.2, the measurement technique (wall pressure vs. anemometry) seems to have only a very minor influence on the coherence length value. So does the peripheral angle of the wall pressure sensor between 40° and 140°, which leads to the very narrow bounding of Maryami et al.’s value (however, the coherence length drops down when the sensor is at the rear or front stagnation points). Numerical simulations [24, 25, 41] have been conducted for $40,000 \leq Re \leq 90,000$ leading to dispersion from the available experimental data [13, 17], as presented in Appendix B.3. Further increasing the Reynolds number, the data reported by Fujita [6] exhibit a strong increase of the coherence length at the drag crisis, followed by $\Lambda \approx 1.8$ in the critical regime. The empirical function proposed by Norberg [12] for the one-sided spanwise correlation length models fairly well the evolution of the coherence length at the main peaks. Beyond that further consistency between the various source
of data, this means that most of the energy of the coherence spectrum is brought by the lift peak. Fitting the experimental values reported in Figure 11 with a power law leads to the following empirical model:

\[
10^4 \leq \text{Re} \leq 2.5 \times 10^5, \quad \Lambda(f_0) \approx 5.31 \left(\frac{\text{Re}}{10^4}\right)^{-0.11},
\]

where \(f_0\) stands for the lift peak frequency. This is a slightly weaker decay with increasing Reynolds number than Norberg’s.

At the second (drag) peak, a very good agreement is noticed with the only available, experimental, literature value around 1.9 given by Maryami et al. [14]. In present results, this value is also noticed at the slower regimes, except at \(\text{Re} = 10,000\) where \(\Lambda_L = 2.8\). The present coherence decays at this peak are well modeled by a Laplacian (adjusted determination coefficient \(R^2 \geq 0.91\), and this is not contradicted by Maryami et al.’s data, as plotted in Fig. 14f). The following two-step model is found consistent with both experimental and numerical works:

\[
10^4 \leq \text{Re} \leq 3 \times 10^4, \quad \Lambda(f_1) \approx 2.35 \left(\frac{\text{Re}}{10^4}\right)^{-0.25},
\]

\[
3 \times 10^4 \leq \text{Re} \leq 9 \times 10^4, \quad \Lambda(f_1) \approx 1.81 \left(\frac{\text{Re}}{3 \times 10^4}\right)^{-1.13},
\]

where \(f_1\) stands for the drag peak frequency.

**Fig. 11.** Spanwise coherence length according to definition (2) in flows around circular and rectangular cylinders, at first (lift) peak unless otherwise stated. Uncertainty bars cover several probe locations. If so, the symbol is at the mean. Dashed lines for visual aid only.
A third peak emerges for some velocities, then leading to $\Lambda_1 \approx 0.8$. This is below the value reported by Maryami et al., but at another regime. A power law can still be deduced up to the regime tested by Geyer [17]:

$$13,000 \leq \text{Re} \leq 77,000, \quad \Lambda(3f_0) \approx 1.01 \left( \frac{\text{Re}}{13,000} \right)^{-0.48}. \quad (16)$$

For the square cylinder, the coherence length value at the lift peak is slightly above 5 and that of the circular cylinder for Re around 20,000, increasing from 3.5 at Re = 6,700. The Gaussian model fits well the data ($R^2 > 0.94$) except when the hotwire probe is in the wake ($P_1$). The four measurement positions in the transverse plane allows to include error bars of 20–30% in Figure 11, enabling fair comparisons with available or subsequent estimations for the same cases, for instance Fujita et al [23] at Re = 33,000 and Nakato et al. [16] at Re = 9,600 (see Appendix B.2 for a discussion of these literature values). These three data-sets can be grossly modeled as:

$$6,700 \leq \text{Re} \leq 33,000, \quad \Lambda(f_0) \approx 3.8 \left( \frac{\text{Re}}{6,700} \right)^{0.22}. \quad (17)$$

As mentioned in previous sections, the flow over the square cylinder exhibit more harmonics in the coherence spectrum. Up to four peaks are noted in the three tested regimes. The third peak is always visible, except for $P_1$ at $U_\infty = 10$ m/s. At that probe location and that velocity, the coherence length of that peak is systematically smaller than at the others (see Fig. 2 and Tab. 4 in the Supplementary file). This is likely due to the probe position in the wake, where the imprint of the shear layer flapping is weaker than that of the vortex shedding, which generates drag fluctuation, whose third peak is not an harmonic. The fourth peak is indeed well visible again there (see Tab. 5 in the Supplementary file), except at the highest velocity. However, it does not emerge from $\Lambda_1$ spectrum for $P_2$ at Re = 6,700 and Re = 13,000 nor for $P_3$ at the lowest regime. This may be explained by the low value of the coherence length for that peak, approaching the shortest measured lag. It is striking indeed that for all of the harmonics, the coherence length increases with the Reynolds number. The coherence decays follows a Laplacian model for 13 peaks out of the 31 detected ones, while a Gaussian model fits the data fairly for 3 peaks, always at the slowest regime (Re = 6,700).

For rectangular cylinders, the spanwise coherence length at the main peak is very high, as commented along with Figure 7. When normalized by the cylinder span $t$, a good agreement is obtained with Nakato et al.’s coherence data [16] for the case AR = 3, as plotted in Fig. B.2h). This leads to a range of $L$ from $t/5$ to $t/4$. Since the coherence length scales better with the span than with the diameter, the flow is mostly driven by end effects, meaning that the transition to the 3D regime is not complete, or that the peak is still due to a 2D dynamics. This is also suggested by the relative sharpness of the peaks for those configurations, visible in Figure 7. This is consistent with a higher Reynolds number at the onset of unsteadiness when the aspect ratio of a given shape is increased [42]. As for the harmonics, still larger coherence lengths are noticed that at the lift peak for circular or square shape, though with more dispersion between $P_2$ and $P_1$ at $U_\infty = 20$ m/s. The evolution with the Reynolds number is similar to that of the main peak for both geometries.

Recall that for AR = 2, the second peak is at St = 0.14, which is not twice the first peak frequency (0.08). Moreover, even if the Gaussian model would be fair at short lags (namely, up to $L/(2)$ and the Laplacian model for long lags, none of them is satisfying for the whole decay. For that reason, only $\Lambda_1$ is reported in Figure 11. Nevertheless, for higher harmonics, the Laplacian decay fit the data fairly. Finally, for AR = 3, models work similarly as for the square shape, that is a Gaussian decay for the first (lift) peak, and a Laplacian for 4 out of 5 other tabulated peaks, see the Supplementary file.

### 3.3.4 Coherence length as an ingredient of acoustic efficiency

In the present work [1], the acoustic radiation of bluff body flows was also measured with microphones [38] while the 2D, laminar case was deeply investigated for numerous geometries [43]. The results show that, among the four geometries considered in the spanwise coherence study, the rectangular section of AR = 3 is the most silent in the 2D configuration and the loudest in the wind tunnel. Such difference in the shape aeroacoustic ranking is associated with the very high spanwise coherence length exhibited herein for this geometry. Should that be necessary, this confirm that the spanwise coherence length is a key ingredient of aeolian tone intensity.

Nevertheless, it is not the only one, as shown by the three following examples. Firstly, for the rectangular shape of AR = 2, the peak at St ≈ 0.145 has a coherence length twice that of circular or square cylinder flow at lift peak while it is not visible in the acoustic spectrum. This may be considered as an exception, however, because for the three other geometries, all of the coherent peaks emerge from the noise radiated in the transverse direction [38]. Next, some porous covers of a circular cylinder have been able to reduce the tone intensity while (drastically) increase the spanwise coherence of the flow with respect to the hard-wall cylinder of same outer diameter [17]. Finally, for the square cylinder at incidence [23], there seems to be no association of the Sound Pressure Level with the coherence length when the angle of attack is varied, as shown in Figure B.1. However, the drop of noise level around 13° of incidence may be an artifact due to the fixed microphone while the directivity pattern may tilt as noticed in numerical predictions [28].

A flow dynamics may be spanwise coherent but of low amplitude, and/or inefficient as a lift fluctuation generator by being far from the lifting surface, so that, in Curle’s formalism, the overall acoustic generation shall be weak. Further modeling effort is necessary to improve the understanding of the influence of shape of aeolian tone level. Regarding the amplitude, the distance to the onset of
unsteadiness may be relevant [42]. As for the lift generation, investigating tailored Green’s functions [44, 45] could be beneficial for shape comparison as well as effect of porous covering.

4 Conclusions

In the present paper, a measurement methodology is proposed that enables fair comparison of bluff body shapes from the spanwise dynamics point of view. The HWA removed bias coming from a priori positioning of the sensor, and allowed free exploration of the flow topology regardless of the model. The possible influence of body shape on the two-point spanwise statistics was accounted for by a preliminary mean flow scan in the transverse plane.

Present coherence length values enrich the available corpus with new cases, in particular for rectangular shapes and harmonics. An important point is that the fixed detachment point at sharp edges does not necessarily go with a coherent flow all along the span at the tested regime, as evidenced by the square cylinder case. An all-data-in-one Figure 11 eases future applications for aeroacoustics, showing $\Lambda(\text{Re})$ analogously to head loss tables or Nusselt number versus Re for different geometries. Such production needed to select one, aeroacoustically consistent definition of the spanwise coherence length, free from any determination by a decay model, and to provide a rational way for identifying peak Strouhal numbers and for model fitting. The key was to include large lags in order to cover the whole coherence decay in the present experiments, what allowed a first estimate through a frequency dependent, integral coherence length $\Lambda_{I}$. Moreover, the present harmonisation of the definitions of coherence length for Gaussian, Laplacian or arbitrary decays is such that, in the framework of Curle’s analogy, they have equal integral, that is acoustic contribution, for a given value of $\Lambda$.

Except for AR = 2, the first (lift) peak exhibits a Gaussian coherence decay. The issue of which model is the more reliable for a given harmonic of a given case is open. Laplacian decays are obtained in the present measurements, but such model misses physical relevancy, becoming singular at short lags. Also, the model may not be the same everywhere in the flow, as exemplified in Figure B.2 by velocity data comparison with wall pressure data at the same regime. For harmonics, in most of the investigations, the resolution is not fine enough at short lags to evidence a smooth early decay, and/or the spanwise extent of numerical simulations is too short to include the full decay.

Finally, a noteworthy finding is the almost 2D character of the flow dynamics at the peak frequency for the rectangular sections of AR = 2 and 3, in which cases the coherence length scales with the body span for Re = 13,300 and 26,700. Testing other regimes could complete the knowledge of the transition process. More generally, numerical simulations of bluff body flows could help to understand the spanwise dynamics. However, present measurements and literature review draw the conclusion that this would need to simulate a span twice as long as the expected coherence length, in order not to be biased by the end-condition. Recall indeed that values gathered in Figure 11 correspond to half-lengths of the physical phenomenon.

Conflict of interest

Authors declared no conflict of interests.

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Supplementary material

A supplementary pdf file has been made available for readers at https://acta-acustica.edpsciences.org/10.1051/acust/2022061/olm. It contains:

- Integral coherence length spectra for the other velocities and probe positions, thus complementing Figures 7 and 8;
- Database of peak frequencies and coherence length values, including Strouhal number range as defined in Section 3.3.1 and model properties (regression parameter $\eta_{\text{max}}$, determination factor, $S_{\eta_{m}}$ and model $\Lambda$) if any;
- Plots of coherence data and decay models for the 75 peaks.

References

Appendix A
HWA probe positions for the spanwise study

The coordinate system starts at the center of the downstream face of the cylinder’s cross-section (see Fig. 2). Spanwise measurements at $P_1$, fixed at $(x, y) = (1.0d, 0)$ for all velocities, and $P_3$ are used with the square section only. For the circular cylinder, all measurements are performed at $(x, y) = (0.09d)$. The other positions follow the topology of the mean flow, as presented in Section 2.3.1, and are given in Table A.1.

Appendix B
B Review of literature data

In this section, the literature material used in Figure 11 is reviewed, starting by measurements before considering numerical simulations. Charts showing coherence data and model curves were digitized online using WebPlotDigitizer [46] in order to estimate coherence length values for present definition. This allowed direct data comparison for given shape, regime and peak, as plotted in Figures 4 and B.2. In the following discussion, Figure N, equation M and sec. L refer to figure, equation and section numbers in the cited work, respectively. Literature excerpts are in italic.

B.1 Experimental data for the circular cylinder

B.1.1 Measurements in Japan

The Japanese study by Kato et al. [15] has been pioneering in addressing the spanwise problem for cylinder computational aeroacoustics, laying the foundations of correction methods, which use spanwise coherence length to adapt numerical simulation of a short cylinder in view of comparison with experiments over a longer one. A 10 mm diameter circular cylinder was placed in an air flow at 15 m/s. The details of the experiment was to “be published elsewhere”, but to the best of our search we could not find that dedicated paper. Therefore, it is not clear to us whether the experimental values for the coherence function shown in Figure 10 for comparison purpose are from surface pressure or velocity field. Indeed, in a footnote page 4, the coherence function is clearly related to surface pressures, while the only measurement method mentioned in the paper is the hot-wire anemometer (see comment above Fig. 8). Anyway, after digitizing Figure 10 data, a very good agreement is noticed with present’s in Fig. B.2a). Regressing it with a Gaussian model, we obtained $\Lambda_G \approx 4.8$, with an adjusted determination coefficient of 0.99, for that $Re = 10,000$ flow. This is reported in Table B.1.

These Authors introduced the coherence length “as the spanwise spacing where coherence function of the surface pressure drops to a critical value of one half [which] was determined rather ad hoc.” (last paragraphs before the Results section in [15]). The agreement is noteworthy between that pioneering coherence decay value of 0.5 with that obtained here using a Gaussian model and a definition based on acoustic efficiency ($\exp(-\pi/4) = 0.46$, see Sect. 3.2.1).

Wall pressure measurements at higher Reynolds numbers were reported by Fujita [6] (Fig. 23) and “the estimation of [coherence] length was attempted by calculating the integral scale using the Gaussian distribution curve fitting.” Reference to Phillips [3], who provided an integral definition in equation (2.6), is made by Fujita [6] when defining the correlation length before equation (7), thus it is likely that the Author used the same definition as us. As a matter of fact, after digitizing some of Figure 23 data, for those that are well fitted by a Gaussian decay, we obtain exactly the same values as those plotted in Figure 24 for pressure transducers located at 90° and reported here in Table B.1. At other Reynolds numbers, the Gaussian model seems less accurate, while additional values of $A_L$ could be extracted from Figure 23. A maximum of coherence length is noticed just before the critical regime.

B.1.2 Wall pressure measurements at Lyon, France

Coherence between spanwise distributed wall pressure sensors was measured about 20 years ago in the anechoic

<table>
<thead>
<tr>
<th>AR</th>
<th>$P_2$</th>
<th>$P_3$</th>
<th>$P_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>(-0.6d, 0.8d)</td>
<td>(0.1d, 0.9d)</td>
<td>(0.4d, 0.9d)</td>
</tr>
<tr>
<td>2.0</td>
<td>(-0.9d, 1.2d)</td>
<td>(1.1d, 1.4d)</td>
<td>(2.6d, 1.6d)</td>
</tr>
<tr>
<td>3.0</td>
<td>(-2.2d, 1.1d)</td>
<td>(-0.3d, 1.2d)</td>
<td>(0.6d, 1.4d)</td>
</tr>
</tbody>
</table>

Table A.1. Measurement coordinates in the XY plane.

![Fig. A.1. Mean flow over a rectangular cylinder of AR = 1 (square cylinder) Re = 6,700. Isocontours of velocity norm from 0.4 $U_\infty$ to 1.6 $U_\infty$ by step of 0.1 $U_\infty$. The full, thick line is where $U = U_\infty$. The labeled bullets (●) are the position of the probes in the spanwise study.](image-url)
Table B.1. Coherence length at the main peak, from Japanese studies [6, 15]. \( \lambda \) is computed from integration or regression of data from Figure 10 [15] and Figure 23 [6], partly reproduced in Figures B.2a and B.2c.

<table>
<thead>
<tr>
<th>Reference</th>
<th>( d ) (mm)</th>
<th>( Re )</th>
<th>( \lambda_{fl} )</th>
<th>( \lambda_{G} )</th>
<th>( \lambda_{L} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kato et al. [15]</td>
<td>10</td>
<td>10,000</td>
<td>4.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fujita [6]</td>
<td>267</td>
<td>250,000</td>
<td>3.3</td>
<td>300,000</td>
<td>4.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>320,000</td>
<td>4.7</td>
<td>370,000</td>
<td>7.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400,000</td>
<td>1.8</td>
<td></td>
<td>1.8</td>
</tr>
</tbody>
</table>

Wind tunnel of the Ecole Centrale de Lyon in the framework of a project funded by the European Union. Both coherence data and values of coherence length were documented [5, 13]. For the flow at \( U_{\infty} = 20 \) m/s over a 16 mm diameter circular cylinder, at the peak frequency, “data are fitted by a Gaussian \( \exp(-\pi^2/2L^2) \) function, with \( L_{G} = 4.7 \) for the coherence function”, as Casalino and Jacob reported (see Sect. 3.2 in [5]). However, such definition yields \( \log \Lambda = -0.5 \) for \( \lambda = L_{G} \). Now, considering Figure 4a in [5], where \( \log \Lambda \) is plotted vs. \( \eta \), the Gaussian model reaches the value \(-0.5 \) when \( \eta \approx 3.9 \). Moreover, for the same cylinder flow (though with an airfoil placed 6 diameters downstream), Jacob et al. reported \( L_{G} = 5.8d \) in the inner legend of Figure 7 (bottom) in [13], with no explicit definition for \( L_{G} \) except a reference to [5].

In that second paper [13], the charts give \( \Gamma^2 \) vs. \( \eta \), meaning that where the Gaussian model reaches \( \Gamma^2 = e^{-1} \approx 0.37 \) one could graphically read \( L_{G} \approx 4.0 \) on the \( \eta \) axis, consistently with the value obtained from the first paper [5]. Recall finally that present coherence data agree well with both reported measurements, as shown in Figures 4 (left) and B.2b-B.2c. Thus, a typo seems likely at the link between the definition of \( L_{G} \) and the regression coefficient. In order to enable comparison with present values, coherence length for both these studies is obtained graphically from the Gaussian lines in Figure 4a [5] and Figure 7 [13], as the lag where the plotted quantity reaches the value issued from present definition (6), that is \( -\pi/4 \approx -0.785 \) for \( \log \Lambda_{G} \) and \( \exp(-\pi/2) \approx 0.208 \) for \( \Gamma_{G}^2 \), respectively. The extracted values are listed in Table B.2, plotted in Figure 11 and discussed in Section 3.3.3.

When both datasets are fitted in the present way (10), similar values of \( \Lambda_{C} \) with the Authors’ are obtained at the 3 lowest flow velocities for the \( d = 10 \) mm cylinder, see Table B.2. The discrepancies can fairly be attributed to round-off or digitization. However, for the highest velocity or for the \( d = 16 \) mm cylinder, little excess of coherence is noticed at the two largest lags in Figures B.2c-B.2e, possibly associated with the smaller span to diameter ratio.

Removing those lags from the fitting procedure yields significant lower values of \( \Lambda_{C}^* \) reported in Table B.2 for the corresponding cases, in still better agreement with present measurements. However, considering it is safer to document higher \( \Lambda \) original \( \Lambda_{C} \) values are left in Figure 11, more faithfully to the Authors’ analysis.

Table B.2. Coherence length values extracted from measurements at Lyon, France [5, 13]. \( \Lambda_{C} \) is read in Figure 4a [5] and Figure 7 [13] on the lag axis where the Gaussian lines reach \(-\pi/4 \approx -0.785 \) and \( \exp(-\pi/2) \approx 0.208 \), respectively. \( \Lambda_{C}^* \) is obtained by present fitting (10) of the original coherence data.

<table>
<thead>
<tr>
<th>Reference</th>
<th>( d ) (mm)</th>
<th>( \bar{U}_{\infty} )</th>
<th>( Re )</th>
<th>( \Lambda_{C} )</th>
<th>( \Lambda_{C}^* )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casalino &amp; Jacob [5]</td>
<td>16</td>
<td>20.0</td>
<td>22,000</td>
<td>5.1</td>
<td>4.4</td>
</tr>
<tr>
<td>Jacob et al. [13]</td>
<td>10</td>
<td>20.0</td>
<td>13,300</td>
<td>5.0</td>
<td>5.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30.5</td>
<td>20,300</td>
<td>4.9</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41.0</td>
<td>27,300</td>
<td>4.9</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>72.0</td>
<td>48,000</td>
<td>5.8</td>
<td>5.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>( d ) (mm)</th>
<th>( \bar{U}_{\infty} )</th>
<th>( Re )</th>
<th>( \Lambda_{C} )</th>
<th>( \Lambda_{C}^* )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16</td>
<td>20.0</td>
<td>21,300</td>
<td>4.9</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30.5</td>
<td>32,500</td>
<td>4.7</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41.0</td>
<td>43,700</td>
<td>4.4</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>72.0</td>
<td>76,800</td>
<td>4.4</td>
<td>4.0</td>
</tr>
</tbody>
</table>

B.1.3 Other studies

The study by Maryami et al. [14] has been the only experimental work reporting wall pressure coherence data for several angular positions (\( \theta \)) around the cylinder and for harmonics. In Figure 11, \( \Gamma^2 \) is plotted vs. the spanwise lag for the first three peaks, namely \( St \approx 0.2, 0.4 \) and 0.6, and fitted with Gaussian models. Very low coherence level is noted at the stagnation points, except for the drag peak at the rear one (\( \theta = 180^\circ \)). For \( \theta = 45^\circ, 90^\circ \) and 135°, the data is similar. At the fundamental frequency, a coherence length value following the present definition can be obtained graphically from the Gaussian lines in Figure 11a [14] as the lag where \( \Gamma^2 \) reaches \( \exp(-\pi/2) \approx 0.208 \). The extracted values are listed in Table B.3. This experimental setup being very similar to that in Lyon, fitting the data with more weight on the short lags leads to lower Gaussian coherence length \( \Lambda_{C}^* \) here also. At the harmonics, the Gaussian model hardly fits the data. A frequency dependent coherence length is also provided in Figure 12, defined in equation (2) as the infinite integral of the root-coherence over positive lags, showing a value of e.g. \( \approx 8 \) at the main peak. This is inconsistent with the data plotted in Figure 11, whose \( \Lambda_{C} \approx 5.3 \) is indeed the quadrature value, given present definitions. The same appear for the other peaks, by comparing Figure 12 with trapezoidal rule of the Authors’ data (after rooting it to get \( \Gamma \)) reported in Table B.3.

Coherence data was also reported by Geyer [17], who conducted aeroacoustic tests for circular cylinders with porous covers. Thanks to courtesy share by this Author, the methodology described in Section 3 could be applied to his data, which was obtained by HWA, the probes being placed one diameter downstream of the body, on the symmetry axis (this would correspond to \( P_{fl} \) in the present study). The obtained values for \( St_{fl} \) and \( \Lambda_{fl} \) are listed in Table B.4 for the three peaks that emerge from the coherence spectra. For the harmonics, too few data points are involved at such short lag, and no regression could be fairly conducted. At the main peak, however, the data, in spite of high variance, is better fitted by a Laplacian decay, as plotted in Fig. B.2e), leading to \( \Lambda_{fl} = 3.3 \). This value is 25%
Table B.3. Coherence length values for the circular cylinder flow at Re = 30,000, extracted from Maryami et al. [27]. $\Lambda_G$ is read in Figure 11a on the lag axis where the Gaussian lines reach $\exp(-\pi/2) \approx 0.208$. $\Lambda_I$ is computed by trapezoidal integration of the square root of data from Figure 11. $\Lambda_G$ is obtained by present fitting (10) of the original coherence data.

<table>
<thead>
<tr>
<th>Angular position ($\theta$)</th>
<th>45°</th>
<th>90°</th>
<th>135°</th>
<th>180° (rear)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st peak, $\Lambda_G$</td>
<td>5.9</td>
<td>5.3</td>
<td>5.6</td>
<td></td>
</tr>
<tr>
<td>1st peak, $\Lambda_I$</td>
<td>4.9</td>
<td>4.0</td>
<td>4.2</td>
<td></td>
</tr>
<tr>
<td>2nd peak, $\Lambda_I$</td>
<td>2.1</td>
<td>1.7</td>
<td>1.8</td>
<td>2.1</td>
</tr>
<tr>
<td>3rd peak, $\Lambda_I$</td>
<td>1.6</td>
<td>1.4</td>
<td>1.1</td>
<td></td>
</tr>
</tbody>
</table>

smaller than that reported by Jacob et al. [13] at the same regime (Re = 77,000). The regression may have favored large lags in that latter study, as visible in Fig. B.2e), leading to overestimation of $\Lambda_G$, but the difference may rather be associated with the measurement techniques: in Lyon, coherence data was obtained from wall pressure at $\theta = 90^\circ$. Now, as shown by Maryami et al. [14], the wall pressure coherence level is smaller at the rear of the body. Moreover, a Laplacian decay is evident at the drag peak in present data plotted in Fig. B.2f), while no Gaussian model was found fair at $P_1$ in the case of the square cylinder (see Table 2 and Figures 6, 10 and 14 in the Supplementary file). This leads to the conclusion that placing the velocity probe on the wake axis in the drag generation region could explain both the lower coherence length value and the different decay type at the lift peak. Moreover, both effects may be stronger as the Reynolds number increases.

B.2 Experimental data for rectangular cylinders

The spanwise coherence in the square cylinder flow at 25 m/s was measured by Fujita et al. [23] using 20 equally-spaced pressure transducers over the 200 mm span of the 20 mm side body (Re = 33,000). The effect of the flow angle of attack (AoA) on the aeolian tone properties was investigated. Coherence data are reported in Figure 8 for several AoA, but not for the flow-parallel case. However, values of the normalized coherence length are plotted in Figure 9 for $0 < \text{AoA} \leq 180^\circ$. These Authors used an integral scale of the coherence function as a definition. Namely, Gaussian model coefficients given in Figure 8 lead to values in Figure 9 by taking $\sqrt{\pi/\alpha}$, see (4) and (5). Thus, present definition is recovered by halving these Authors’ values, as plotted in Figure B.1, and the value for the flow without incidence is obtained from that at AoA of 90° and 180°. This is the same flow indeed, even if the monitored square side is different. That is why those values are considered here as two estimations of the same quantity, just like it is done in the present study for the four probe locations. Cases of AoA larger than 45° come down to the range 0–45°, yielding uncertainty ranges similarly.

Contemporaneously with the above cited Japanese studies, Nakato et al. [16] reported coherence data at the peak frequency for flows over a square cylinder and a rectangular cylinder with AR = 3, at Re $\approx$ 9,600. The Authors used HWA with the probes placed one cylinder breath downstream of the cylinder back. For the square cylinder flow, this corresponds to $P_1$ in the present study, and the data have been compared in Figure 4 (right). Trapezoidal integration of the Authors’ data above $\Gamma = 0.2$ yields $\Lambda_I \approx 5.0$. This is slightly below the value 5.7 obtained here at $P_1$ for Re = 13,300 (see Tab. 2 in the Supplementary file). The present overestimation can be associated with excess coherence for $\eta \geq 7$ in the present case (see Fig. 4, right), while such end-effect may not appear in [16] where a very long span (180 diameters) was combined with end plates. Those estimations of $\Lambda \approx 4.5$ by Fujita et al. [23] from wall-pressure measurements and by Nakato et al. [16] from HWA, in agreement with present data, shows that a sharp-edge geometry does not necessarily leads to a higher spanwise coherence length than a smooth geometry for $9,700 \leq \text{Re} \leq 33,000$.

Table B.4. Coherence length values for the circular cylinder flow at Re = 77,000, computed from the data reported by Geyer [17].

<table>
<thead>
<tr>
<th>Stp</th>
<th>$\Lambda_I$</th>
<th>$\Lambda_G (R^2_{25}) / C_{25}$</th>
<th>$\Lambda_I (St_{m})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st peak</td>
<td>0.173</td>
<td>2.8</td>
<td>3.3 (0.79)</td>
</tr>
<tr>
<td>2nd peak</td>
<td>0.336</td>
<td>0.62</td>
<td>0.312–0.343</td>
</tr>
<tr>
<td>3rd peak</td>
<td>0.552</td>
<td>0.37</td>
<td>0.536–0.555</td>
</tr>
</tbody>
</table>

Fig. B.1. Coherence length ( with error bars) and Sound Pressure Level (SPL, $\Box$) for a 20 mm side square cylinder at incidence in a flow at 25 m/s, according to Fujita et al. [23]. Note that the coherence length is given as normalized by the square side, which does not correspond with the body height at incidence (referred to as “the effective geometrical width normal to the flow” by the Authors).
Fig. B.2. Spanwise coherence data (symbols) and model (lines) for the flow over a circular (a–g) and a rectangular of AR = 3 cylinder (h, i). Literature data and models have been obtained as described in Appendix B. Data from Maryami et al. [14] are for \( \theta = 135^\circ \). In (e), the line \( \Lambda_C = 8.2 \) accounts for the numerical data reported by Orselli et al. [25] (Re = 90,000). The Reynolds numbers in (i) are the same as in (h).
As for the rectangular cylinder with AR = 3, the coherence is reported for three lags: \( \eta = \{7.5, 15, 22.5\} \). A Gaussian model fits well \( (R^2 = 0.99) \) the decay with \( L_C \approx 48d \), as visible in Figure B.2h. This is consistent with the present result of a flow still in the 2D regime for the main flapping mode. Indeed, although the coherence lengths are thus of different values if normalized by the diameter, Nakato et al. [16] data return \( L_C \approx \ell/3.8 \) while present data lead to \( L_C \approx \ell/5.0 \) and \( \ell/4.4 \) for \( P_2 \) and \( P_4 \) respectively at \( Re = 13,300 \). The slightly lower coherence length, once normalized by the cylinder span, obtained in the present experiment may be associated with the end conditions: 2.5 times shorter span, and no end-plates (so that the span effectivly wetted by the potential flow shall be considered a little bit shorter than the jet width of 70d).

### B.3 Numerical works

A couple of numerical studies on cylinder aeroacoustics reported spanwise coherence data, whose characteristics are summarized in Table B.5. Seo and Moon [24] proposed a correction method to compare noise prediction based on Large Eddy Simulation of the flow over a short span \( (\ell = 3d \text{ in their case}) \) with experimental data obtained for longer cylinders. The spanwise coherence length is a key element of such method. Coherence data for the surface pressure at \( \theta = 90^\circ \) is provided in Figure 13 for lags up to one diameter at \( Re = 46,000 \). For the lift peak, the coherence level is still above 0.98 for the largest lag. This makes digitization of the published chart a hard task. However, the regression with a Gaussian decay provided by the Authors yields \( \Lambda_G = 5.3 \) in agreement with Jacob et al. [13]. For the drag peak, the numerical data is well fitted by a Gaussian decay with \( \Lambda_G = 0.6 \) for \( \eta \leq 0.4 \) and by a Laplacian with \( \Lambda_L = 1.1 \) decay beyond (see the inset in Fig. B.2f). Combining both models allows to estimate \( \Lambda_I \approx 1.1 \). This is consistent with, and interestingly complementing at short lags, available experimental values at this frequency. In a similar study, Orselli et al. [25] simulated the flow at \( Re = 90,000 \) over a 2.5 diameter long circular cylinder. The same remark holds for coherence data at the lift peak (Fig. 11), leading to \( \Lambda_G = 8.2 \). This is about twice as high than values reported by Jacob et al. [13] at \( Re = 76,800 \) or Fujita [6] at \( Re = 250,000 \). At the drag peak, the coherence data exhibits a plateau around \( \Gamma \approx 0.5 \) for \( 0.05 \leq \eta \leq 0.8 \), yielding \( \Lambda_I = 0.5 \).

Coherence data of local fluctuations in fluid force on rectangular cylinders were reported by Rakougou et al. [26] from numerical simulation of a \( \ell = 8d \) spanwise extended computational domain using periodic boundary condition, at \( Re = 10,000 \). The plot of coherence decays at peak frequencies is not provided for the square section, however, data for \( AR = 0.6 \), provided in Figure 12, lead to \( \Lambda_G = 3.2 \) and \( \Lambda_I = 0.4 \) for the lift and drag peaks, respectively. The first value is in good agreement with those reported in the present study for the square section at the lowest velocity. Data at the main peak for \( AR = 3 \) (Fig. 14) is well fitted by a Laplacian decay, leading to \( \Lambda_L = 11.4 \). This is larger than \( \ell \), like the coherence length reported for the main peak by the numerical studies on the circular cylinder using periodic boundary conditions. However, the level of coherence at harmonics seems underestimated by the simulations.

Different spanwise extents of the computational domain were tested by Karthik et al. [41] for the circular section at \( Re = 85,000 \), combined with a finite span cylinder boundary condition: the simulated domain extends 7.5d beyond the body span at each end. Surprisingly, no coherence data is reported in Figure 18 for greater lags than 0.5d even for the \( \ell = 35d \) cylinder case, and the good fit with a Gaussian model leads to \( \Lambda_G = 0.4d \) at the main peak frequency.

One may conclude from Table B.5 that the accurate simulation of the spanwise coherence decay of the flow in the subcritical regime at peak frequencies is a difficult and/or expensive task, the issue of the necessary simulation time to converge coherence statistics at low frequencies notwithstanding.