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Mitigation of human-induced lateral vibrations on footbridges through walkway shaping

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Abstract

In the last decade, the issue of human-induced lateral vibrations on footbridges has attracted an increasing interest due to the construction of several lightweight and flexible structures, which are highly sensitive to dynamic pedestrian action. A new approach to the mitigation of human-induced lateral vibrations on footbridges is proposed. The approach develops from the analogy between crowd- and wind-structure interaction phenomena. The mitigation measure addresses the passive control of the crowd flow and the applied force in turn, in analogy to aerodynamic countermeasures already adopted in Wind Engineering. Crowd flow control is accomplished by shaping the walkway in plan, in order to modify the pedestrian density, speed and walking frequency. A simplified approach to the preliminary assessment of the footbridge and to the conceptual design of the modified walkway is first proposed. A detailed computational analysis is subsequently applied to a test-case to evaluate the effectiveness of the proposed approach.

Keywords: footbridges, human-induced lateral vibrations, mitigation measures, walkway shaping, crowd flow control

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>variation of the walkway width</td>
</tr>
<tr>
<td>B</td>
<td>width of the walkway</td>
</tr>
<tr>
<td>B₀</td>
<td>initial width of the walkway</td>
</tr>
<tr>
<td>ε</td>
<td>damping operator</td>
</tr>
<tr>
<td>D</td>
<td>Dynamic Amplification Factor</td>
</tr>
<tr>
<td>F</td>
<td>amplitude of the modal force</td>
</tr>
<tr>
<td>f₁ₚₚ</td>
<td>force component due to pedestrians synchronized among each other</td>
</tr>
<tr>
<td>f₁ₚₛ</td>
<td>force component due to pedestrians synchronized to the structure</td>
</tr>
<tr>
<td>f₁ₛ</td>
<td>force component due to uncorrelated pedestrians</td>
</tr>
<tr>
<td>f₁ₗ</td>
<td>pedestrian lateral force per unit length</td>
</tr>
<tr>
<td>g</td>
<td>gravity acceleration</td>
</tr>
<tr>
<td>g(˘qₗ)</td>
<td>function that models the reduction of the walking velocity due to the deck motion</td>
</tr>
<tr>
<td>G</td>
<td>average pedestrian mass</td>
</tr>
<tr>
<td>L</td>
<td>length of the footbridge span</td>
</tr>
<tr>
<td>L₀</td>
<td>stiffness operator</td>
</tr>
<tr>
<td>mₖ</td>
<td>crowd mass per unit length</td>
</tr>
<tr>
<td>mₛ</td>
<td>ratio of the crowd to structure mass</td>
</tr>
<tr>
<td>mₛ</td>
<td>structure mass per unit length</td>
</tr>
<tr>
<td>M</td>
<td>modal mass</td>
</tr>
</tbody>
</table>

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1. Introduction

The issue of human-induced vibrations on footbridges has become one of the leading research topics in structural dynamics during the last decade. This is due to the recent trend towards increased slenderness and reduced mass, stiffness and damping. Among others, the problem of lateral vibrations induced by synchronized pedestrians - the so-called Synchronous Lateral Excitation (SLE) - has especially attracted the attention of researchers after the closure of the London Millennium Footbridge in 2000 [1]. The SLE phenomenon can occur on any footbridge with a lateral frequency around 1 Hz and crossed by a sufficient number of pedestrians. The SLE is due to the development of synchronization phenomena that enlarge the lateral vibrations until the pedestrians stop walking because they are no longer able to maintain balance (for a review, see [2, 3, 4]).

SLE can be ascribed to flow-structure interaction phenomena, such as the ones involving wind and structures, e.g., Vortex-Induced Vibrations (VIV) and lock-in: the air flow around long-span bridge decks, chimneys and tall buildings in VIV is replaced by the crowd flow along the footbridge in SLE. Crowd and wind streams differ in several key aspects: pedestrians are active agents while air particles are not; crowd flow is compressible and in some circumstances shows granular features, while wind flow is incompressible and turbulent in civil engineering applications. Despite these differences, the occurrence of synchronization and self limitation of the cross-flow structural response is common to the behaviour of both coupled systems. This analogy has inspired some authors to adapt models widely used in VIV analysis to SLE. Examples of experimental (see for instance [5, 6]), analytical (e.g., [7]) and computational [8] models can be found in the literature. To the best of the authors’ knowledge, the VIV-SLE analogy has never been
systematically exploited to adapt the full range of VIV mitigation measures to SLE.

In general, the reduction of the flow-induced structural response can be obtained by acting on one of the two components of the coupled system: on the structure, in order to reduce its response by varying its dynamic properties, or on the flow in order to modify/suppress the source of excitation.

Mitigations on the structural side disregard the particular kind of flow (e.g., wind [9, 10] or crowd [2, 11]), while they are adapted to the structural typology and the structural response threshold value at which they should be effective. In the case of lightweight and slender footbridges, mitigations generally consist of adding extra damping, since increasing the mass or the stiffness implies high costs and undesired aesthetic impact. Most of the footbridges that have experienced SLE have been subsequently provided with passive dampers such as viscous dampers [1], friction dampers [12], Tuned Mass Dampers [13, 14] or Liquid Mass Dampers [15].

Mitigations on the flow side strongly depend on the kind of flow to be modified, so that measures conceived for a kind of flow (e.g., wind) cannot be directly transferred to another one (e.g., crowd flow) or vice versa. However, they can serve as a source of inspiration. The conceptual design of these mitigations requires a deep phenomenological understanding and modelling of the source of excitation as well as the structural behaviour. A sufficient scientific background has been recently acquired in the field of Wind Engineering, so that a number of aerodynamic devices are presently employed to reduce wind-induced vibrations. Several examples of applications to tall buildings [10, 16] and long-span bridges [17, 18] can be found in the literature. They are based on the shaping of the overall structure (e.g., ellicoidal shape of tall buildings) or on the introduction of punctual elements (e.g., guide vanes around bridge decks).

Crowd flow control strategies have been proposed in the fields of applied mathematics, physics and transportation engineering (see e.g., [19, 20]), thanks to the development of dynamic models in which the pedestrians are treated as a dynamic system rather than a simple source of load. The control of crowd flow, e.g., in pedestrian traffic or evacuation scenarios, is often accomplished by punctual obstacles (e.g., columns) located in strategic positions, in order to force the crowd flow to follow certain patterns and avoid the formation of jams or ease evacuations (see for instance [21, 22]). However, to the authors’ knowledge crowd control strategies have never been systematically applied to the mitigation of structural vibrations on footbridges, except for the recent suggestion in [23], where temporary barriers along the footbridge path are expected to modify the crowd flow and to reduce the footbridge response in turn.

This work proposes a strategy of crowd flow control based on the smooth widening/narrowing of the walkway width along the span of the footbridge, with the aim of controlling the structural response. Such a proposal requires a modelling approach where the crowd is not described as a simple load applied to the structure, but as a dynamic system which interacts with the structure.

The paper develops through the following Sections: in Section 2 a simplified criterion is proposed to allow the footbridge designer to predict the most suitable shaping strategy, and it is applied to four real world test-cases; in Section 3 the effectiveness of the mitigation measure is assessed more precisely by means of the crowd-structure interaction model previously developed by the authors [24]; Section 4 describes the application of the approach to an ideal footbridge, while the conclusions and research perspectives are outlined in Section 5.

2. Conceptual design of the mitigation measure through a simplified approach

The proposed mitigation measure is based on the walkway narrowing/widening along the footbridge span. The measure is expected to affect the crowd density, and consequently the walking velocity and step frequency, i.e., the load exerted by the pedestrians on the structure. Specifically, the walkway narrowing/widening is set with the aim of reducing the bridge lateral acceleration under its perception threshold value $a_{lim} = 0.1 \text{ m/s}^2$ [25]. As a consequence, synchronization between the pedestrians and the structure does not take place also for incoming crowd density $\rho > \rho_{lim}$, where $\rho_{lim}$ is the density which induces a lateral acceleration equal to $a_{lim}$ [26] on the footbridge in the initial geometrical configuration.

Two remarks should be made. First, the proposed mitigation measure is expected to be ineffective in the so-called unconstrained walking regime, where few pedestrians sparse along the walkway do not interact among each other. Second, a variation of the walkway width can induce a variation of the deck stiffness and of the lateral frequency in turn. In this study, the structural properties do not vary, in order to isolate, discuss and evaluate only the effects of the mitigation measure on the crowd-induced load.

In this Section a simplified criterion for the preliminary assessment of an existing structure and/or the conceptual design of a mitigation measure is proposed. The criterion is conceived to help the footbridge designer to predict the
most suitable shaping strategy. The criterion is, then, applied to four real world footbridges to evaluate its general applicability.

2.1. Simplifying assumptions

The criterion is based on four simplifying assumptions (SA), which allow the complexity of the SLE phenomenon to be reduced.

**SA 1: walkway shaping**

The modified walkway width $B$ is constant along the span $L$ and equal to:

$$B = B_0(1 + b/B_0),$$

where $B_0$ is the original value of the walkway width and $b$ is the width variation. Even if every feasible value of $b$ can be adopted in the proposed approach, reasonable bounds are:

- if $b < 0$ (walkway narrowing), $\max(|b|) = B_0 - 2w$, where $w = 1.62w_0$ is the average lateral width occupied by a walking pedestrian, being $w_0 = 0.45$ m the average lateral width of a human body [30]. In other terms, two pedestrians are allowed to walk side-by-side in the narrowest section of the walkway;

- if $b > 0$ (walkway widening), $\max(|b|) = B_0$, that is, the walkway width double in the widest configuration.

**SA 2: crowd density and velocity**

Because of the constant walkway width and in the absence of crowd-structure interaction, the stationary crowd density is homogeneous along the span and can be approximated as:

$$\rho = \rho_m B_0/B = \rho_m/(1 + b/B_0),$$

where $\rho_m$ is the expected density at the footbridge inlet. In other terms, the crowd density $\rho$ along the widened/narrowed footbridge is assumed to be proportional to the geometric expansion/contraction ratio $B_0/B$ of the walkway. The values of practical interest of the incoming density $\rho_m$ are in the range $[\rho_{lim} \rho_{ca}]$, being $\rho_{ca}$ the capacity density [31] corresponding to the watershed between free and congested crowd behaviour. Indeed, if $\rho_m < \rho_{lim}$ lateral oscillations are not perceived and the footbridge does not require mitigation measures. Moreover, the scenario $\rho_m > \rho_{ca}$ is not a realistic in-service condition for most of the footbridges which experienced crowd events in the literature.

The crowd walking velocity is known to be affected by crowd density, as widely observed in the pedestrian dynamic literature (e.g., see the review in [31]): the higher the density, the lower the walking velocity. This velocity-density relation is expressed by the so-called fundamental law. The one proposed by Weidmann [32] and revisited in [30] is adopted in the following:

$$v = v_M \left(1 - \exp \left[ -\gamma \left( \frac{1}{\rho} - \frac{1}{\rho_M} \right) \right] \right),$$

where $\rho_M$ is the maximum density at which pedestrians stop walking and $v_M$ is the free walking velocity of the unconstrained pedestrian. Both $\rho_M$, $v_M$ and the free parameter $\gamma = \gamma_0 \rho_M$ are sensitized to the geographic area and travel purpose by means of fitting to experimental data [30]. Some examples of fundamental laws for Europe and different travel purposes are graphed in Fig. 1a. It can be observed that the law provides a non linear but continuous dependence of the walking velocity on the crowd density. In particular, the law clearly accounts for the unconstrained walking regime, where the walking speed is not affected by variation of the crowd density ($\rho \leq 0.3$ ped/m$^2$).

**SA 3: force model**

If the modification of the walkway width is effective, the resulting lateral acceleration remains below the lock-in threshold and the pedestrians do not synchronize to the structure. This assumption, together with SA 2, allows a simplified force model to be adopted [26]. The lateral force per unit length exerted by a crowd of density $\rho$ is given by the contribution $f_{pp}$ of the $n_{pp}$ pedestrians synchronized among each other and the contribution $f_s$ due to the remaining $n_s$ uncorrelated pedestrians:

$$f_c = f_{pp} + f_s.$$


The above mentioned numbers of pedestrians per unit length are defined as:

\[ n_{pp} = \rho B S_{pp} \]
\[ n_s = \rho B - n_{pp}, \]  

where \( S_{pp} \) is the synchronization coefficient which accounts for the synchronization among the pedestrians. Its dependence on the crowd density is expressed through the data-fitting-based law:

\[ S_{pp}(\rho) = \begin{cases} 0 & \rho \leq \rho_c, \\ 1 - \exp \left[-8.686(\rho - \rho_c) / \rho M\right] & \rho > \rho_c, \end{cases} \]  

with \( \rho_c = 0.6 \text{ ped/m}^2 \) the critical density value below which synchronization does not take place. The two force components are expressed as:

\[ f_{pp} = n_{pp} \alpha G g \sin(\omega_{pl}), \]
\[ f_s = 1/L \sqrt{n_s L \alpha G g \sin(\omega_{pl})}, \]

where \( \alpha \) is the Dynamic Load Factor (DLF) of the first harmonic of the force, \( G = 70 \text{ kg} \) the average pedestrian mass, \( g \) the gravity acceleration, \( \omega_{pl} \) the lateral circular step frequency. Several studies have been directed to the measurement of the DLFs of the pedestrian force (e.g. summarized in [27]). Herein, the value \( \alpha = 0.04 \) proposed by [28, 29] is retained. The lateral step frequency is expressed as a function of the walking velocity \( v \) (Eq. 3) through the equation

\[ \omega_{pl} = \pi (2.93v - 1.59v^2 + 0.35v^3), \]

which best fits experimental data in the literature (Fig. 1b, for more details, see [30]). The relation between \( \omega_{pl}, v \) and \( \rho \) is shown in Figure 1.

\[ Q(z) = \frac{F}{M} D, \]

where the amplitude of the modal force \( F \), the modal mass \( M \) and the Dynamic Amplification Factor \( D \) are given by:

\[ F = \alpha G g \left[ \rho B S_{pp} + \sqrt{\rho B (1 - S_{pp}) / L} \right] \int_0^L \varphi(x) dx \]
\[ M = (m_s + m_c) \int_0^l \varphi(x)^2 \, dx \]  
(12)
\[ D = \left[ (1 - \omega_s^2) + (2\xi \omega_s)^2 \right]^{0.5} \]  
(13)
\( \varphi(x) \) being the mode shape. The overall mass per unit length is expressed in a simplified form as the sum of the structural mass \( m_s \) and of the crowd mass \( m_c = \rho GB \), as suggested in [25]. \( \zeta \) is the damping ratio and \( \omega_r = \omega_{pl}/\omega_r \) the ratio of the lateral step frequency to the structure frequency. The latter can be derived as:
\[ \omega_r = \omega_{s,0} \frac{1}{\sqrt{m_r + 1}}, \]  
(14)
where \( \omega_{s,0} \) is the natural circular frequency of the empty footbridge and \( m_r \) is the crowd to structure mass ratio. It should be noticed that all the terms of Eq. (10) depend on the two design variables \( \rho_{in} \) and \( b \) through Eqs (1)-(2)-(4)-(9)-(14).

2.2. Application to four real footbridges

The lateral acceleration \( \ddot{Q} \) is evaluated as a function of \( \rho_{in} \) and \( b \) for a sample of four real footbridges, which have shown problems of human-induced lateral vibrations. Their structural and crowd parameters (Table 1) cover a sufficiently wide range of values, in order to allow general considerations to be outlined. The footbridges are ordered for decreasing structural mass and walkway width. It is worth pointing out that the M-bridge represents a limit case due to its extreme slenderness (\( L/B_0 \)) and lightweight (\( m_s \) and \( m_{r,max} \)).

Figure 2 plots the dependence of the parameters which affect the lateral acceleration, i.e., the modal force, modal mass and frequency ratio, on the design variables \( \rho_{in} \) and \( b \). A general trend can be observed for all footbridges: the modal force \( F \) increases for increasing value of \( \rho_{in} \) and decreasing value of \( b \), while the frequency ratio \( \omega_r \) has the opposite trend; the modal mass \( M \) is independent from \( b \) and linearly increases with \( \rho_{in} \).

The resulting steady state acceleration is plotted in Fig.s 3(a)-(d): the black curves on the 3D surfaces are the iso-contours corresponding to the lock-in threshold \( \ddot{b}_{lim} \). The iso-contours are also plotted in the \( \rho_{in} - b \) plane in Fig.s 3(e)-(h): the gray areas correspond to the comfort zones, that is, the values of \( \rho_{in} \) and \( b \) that assure the lock-in threshold is not exceeded. As expected, the trend of \( \ddot{Q} \) and of its limit iso-contours is similar for all the footbridges, except for the M-bridge: the latter is, in fact, so narrow that only a walkway widening could be considered.

2.3. Derivation of the verification/design criterion

Looking at the diagrams of Fig.s 3(e)-(g), a general verification/design criterion can be outlined. For any given footbridge a diagram similar to the one sketched in Fig. 4 can be derived and used both as a verification and design/retrofitting chart. In the first case (red dashed curve), for the original walkway width (\( b = 0 \)), the analyst can read in the chart the limit value of crowd density \( \tilde{\rho} \), abscissa of the intersection between the limit curves and the \( b = 0 \) line. If the expected incoming crowd density in service \( \rho_{in} \) is above \( \tilde{\rho} \), the comfort requirements are not fulfilled, i.e., \( \rho_{in} \) induces a perceptible lateral acceleration on the original footbridge. In this case, the chart can be used for design/retrofitting purposes (green dash-dot curve): the designer can read the limit values \( \tilde{b} \) and \( \tilde{b}_c \) ordinate of the intersection between the limit curves and the \( \rho_{in} \) vertical line. The absolute value and sign of \( \tilde{b} \) and \( \tilde{b}_c \) orient the designer towards the choice of the most suitable shaping strategy. In the example sketched in Fig. 4, \( |\tilde{b}| < |\tilde{b}_c| \) and \( b < 0 \), so that walkway narrowing is expected to be more effective than widening in reducing the lateral acceleration below the lock-in threshold.
3. Detailed design and analysis through the Crowd-Structure Interaction (CSI) model

The criterion discussed in the previous section, due to the simplifying assumptions upon which it relies, is intended as a preliminary tool to orient the designer towards the most suited sizing strategy of the walkway width. In the subsequent design steps, a refined model can meet further design needs, in particular: i. to allow handling more flexible shaping strategies of the walkway, e.g., a walkway width which varies along the span; ii. to evaluate more precisely the efficiency of the proposed mitigation measure. On the one hand, variable width may be required by planning conditions or recommended for structural reasons. For instance, the walkway width at abutments cannot vary or the walkway narrowing/widening can obey to a single (or several) selected mode shape(s) to specifically affect the corresponding modal force(s). On the other hand, crowd density, velocity and walking frequency are expected to be no longer homogeneous in the x direction for variable width. Hence, a modelling approach which fully accounts for the effects of SLE and variable walkway on the crowd flow is recommended. In the following, reference will be made to the CSI model previously proposed by the authors in [24]. The model is based on the partitioning of the coupled system into two subsystems, the Crowd (C) and the Structure (S), and on the two-way interaction between them (Fig. 5). Specifically, the crowd behaviour (i.e., the walking velocity) is affected by the structural response and the latter is affected by the crowd through the force model and the crowd added mass.

The detailed model is briefly described in the following four subsections, which represent the counterpart of the four simplified assumptions described in the previous Section, in the sense that each assumption is removed and the model generalization is highlighted. Interested readers can refer to the original papers for further details.

3.1. Walkway shaping

The walkway width \( B \) varies along the footbridge span according to the following considerations: i. the walkway width at both the span ends remains unchanged because of design constraints, that is, \( B(0) = B(L) = B_0 \); ii. in order to optimize the effects of the variation of \( B \) on the structural response (i.e. on the modal force), \( B(x) \) is set proportional to
the eigenvector of the modes of interest \( \varphi_i(x) \). For sake of simplicity, in the following a single mode is retained in the walkway shaping, that is, the mode whose frequency is the nearest to the average lateral walking frequency (around 1 Hz). The single-mode shaping is justified in practice because human-induced dynamic response of most footbridges is mainly due to a single mode. Therefore, \( B(x) \) is expressed as follows (Fig. 6):

\[
B(x) = B_0 [1 + b/B_0 \varphi_i(x)].
\]
It is worth noting that such a shaping is smooth along the span, so that a macroscopic model of the crowd is allowed.

Otherwise, geometrical features of the walkway having a characteristic length of the same order of magnitude of the pedestrian body (e.g., sharp narrowing or widening, or punctual obstacle along the walkway) would require a microscopic model of each pedestrian (e.g., in [23]) or a multiscale model [35].

3.2. Crowd model

In the presence of crowd-structure interaction and/or variable walkway width, the crowd density is no longer homogeneous along $x$, and its distribution cannot be approximated by the simple expression (2). Hence, the Crowd dynamics is described by a one-dimensional (1D) first-order macroscopic model, governed by the mass conservation equation. The latter is accompanied by a phenomenological relation that links the crowd mean velocity $v$ to the crowd density $\rho$ and the envelope of the lateral acceleration of the deck $\ddot{q}_z$ [24]:

$$\begin{align*}
\frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x} (\rho v) &= 0, \\
v &= v[\rho, \ddot{q}_z] = v(\rho) \cdot g(\ddot{q}_z),
\end{align*}$$

(16)

where $v(\rho)$ is derived according to Eq. (3). The function $g(\ddot{q}_z)$ models the S-to-C action, that is, the reduction of the walking velocity due to the lateral motion of the footbridge deck. Specifically, $g(\ddot{q}_z \leq \ddot{q}_{z,\text{lim}}) = 1$, since pedestrians do not perceive the oscillations, while $g(\ddot{q}_z > \ddot{q}_{z,\text{lim}})$ linearly decreases to zero when $\ddot{q}_z$ equals the maximum acceleration $\ddot{q}_{z,M} = 2.1 \text{ m/s}^2$ [34] at which pedestrians are no more able to keep balance and stop walking.

In order to introduce in the 1D model the effects of the variation of the walkway width $B$, the maximum density in Eq. (3) is expressed as a function of $x$, as already proposed in [36], $\rho_M = \rho_M(x)$, where $\rho_M(x)$ should vary with the same law as $B(x)$:

$$\rho_M(x) = \rho_{M,0}[1 + b/B_0 \varphi(x)].$$

(17)

Moreover, the crowd model is nonlocal in space and time, in the sense that pedestrians are assumed to react to what they see in a stretch of road in front of them with a time delay. The interested reader can refer to [37] for further details.
3.3. Force model

The force model adopted in the detailed approach is a generalization of the one described in Section 2, Eqs. (4)-(9). Here a third force component \( f_{ps} \) is added to account for the contribution of the \( n_{ps} \), pedestrians synchronized with the structure. Moreover, all the force components vary along the span being a function of the crowd density \( \rho(x) \). Hence, the lateral force per unit length exerted by the crowd is given by:

\[
f_{z} = f_{ps} + f_{pp} + f_{s},
\]

and the numbers of pedestrians per unit length are redefined as:

\[
\begin{align*}
n_{ps} &= \rho B S_{ps} \\
n_{pp} &= \rho B S_{pp}(1 - S_{ps}) \\
n_{s} &= \rho B - n_{ps} - n_{pp}
\end{align*}
\]

by introducing the pedestrian-to-structure synchronization coefficient \( S_{ps}(\ddot{q}_{z}, \omega_{s}) = S_{ps}(\ddot{q}_{z}) \cdot S_{ps}(\omega_{s}) \):

\[
S_{ps}(\ddot{q}_{z}) = \begin{cases} 
0 & \ddot{q}_{z} \leq \ddot{q}_{z,lim}, \\
1 - \exp\left[-2.68(\ddot{q}_{z} - \ddot{q}_{z,lim})\right] & \ddot{q}_{z} > \ddot{q}_{z,lim},
\end{cases}
\]

\[
S_{ps}(\omega_{s}) = \exp\left[-50 \exp\left[-20(\ddot{q}_{s}/\pi)\right]\right](\omega_{s} - 1)^2.
\]

For further details on the derivation of Eqs. (20)-(21), the interested reader can refer to [4].

The \( f_{ps} \) component is phase-locked to the footbridge velocity so that pedestrians introduce positive work [38]:

\[
f_{ps} = n_{ps}\alpha(\ddot{q}_{z})G \sin(\omega_{s}t).
\]

Its DLF is expressed as a function of the lateral acceleration of the deck, according to the experimental law proposed in [39]:

\[
\alpha(\ddot{q}_{z}) = 0.145 - 0.1 \exp\left[-(0.45 + 1.5e^{\phi}) \ddot{q}_{z}^{1.35}\right],
\]

\[
\eta = -0.5\left(\frac{\omega_{ps} - \omega_{s}}{0.14\pi}\right)^2.
\]

3.4. Structure model

The Structure is modelled as a non-linear three-dimensional damped dynamical system, whose equation of motion can be written as:

\[
[m_{0} + m_{s}] \ddot{q}(x, t) + \mathcal{C}[\partial_{x}q(x, t) + \mathcal{L}q(x, t)] = f(x, t),
\]

where \( q = [q_{x}, q_{y}, q_{z}] \) is the structural displacement; \( x = [x, y, z] \) is the space independent variable, \( x, y \) and \( z \) being the longitudinal, vertical and transverse axes, respectively; \( t \) is the time independent variable; \( \mathcal{C} \) and \( \mathcal{L} \) are the damping and stiffness operators, respectively; \( f = [f_{x}, f_{y}, f_{z}] \) is the applied force. The C-to-S action is split into two contributions: first, the overall mass \( m \) is given by the sum of the structure and the crowd mass, which in turns depends on the solution of Eq. (16); second, the forcing term \( f \) is a function of the crowd density and, as far as the lateral component \( f_{z} \) is concerned, of the lateral acceleration of the deck (see Eq.s (22)-(23)). It is worth pointing out that an analogy to the inertial term can be easily observed for this force component, so that a sort of overall equivalent mass can be obtained by factorisation of the acceleration-dependent terms. In this work only the lateral force is considered.

4. Application and results

The proposed mitigation measure is applied to an ideal footbridge, which is modelled as an Euler-Bernoulli simply-supported beam in the \( x-z \) plane and whose structural parameters are summarized in Table 2. The footbridge is supposed to be located in Europe and mainly crossed for leisure, therefore the crowd parameters assume the following values: \( \rho_{min} = 6 \text{ ped/m}^2 \), \( v_{M} = 1.18 \text{ m/s} \) and \( \gamma = 0.245 \). On the basis of the structure and crowd parameters of the ideal footbridge, \( \rho_{min} \) is chosen in the range \([0.76 \text{ 1.69}] \text{ ped/m}^2 \) and \( b \) varies in the range \([-2.5 \text{ 4}] \text{ m} \). First,
Table 2: Ideal footbridge structural parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
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<tr>
<td>$L$</td>
<td>100 m</td>
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<td>$B_0$</td>
<td>4 m</td>
</tr>
<tr>
<td>$m_s$</td>
<td>2000 kg/m</td>
</tr>
<tr>
<td>$EJ$</td>
<td>$5.187 \times 10^1$ Nm$^2$</td>
</tr>
<tr>
<td>$\omega_{2,0}/2\pi$</td>
<td>0.8 Hz</td>
</tr>
<tr>
<td>$\zeta$</td>
<td>0.005</td>
</tr>
<tr>
<td>$\varphi(x)$</td>
<td>$\sin(\pi x/L)$</td>
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the design chart is obtained through the simplified criterion (Fig. 7). The lateral acceleration of the deck is below the lock-in threshold $\ddot{q}_{z,\text{lim}}$ only for relatively low values of the incoming crowd density ($\rho_{in} \leq \bar{\rho} = 0.87 \text{ ped/m}^2$). Otherwise, mitigation measures are recommended. Two scenarios of incoming crowd density are selected: for $\rho_{in} = 0.9 \text{ ped/m}^2$ the design chart suggests that walkway widening is more effective than narrowing to reduce vibrations; the opposite happens for $\rho_{in} = 1.2 \text{ ped/m}^2$. It should be noted that the latter value is rather high, close to the one usually recorded on footbridge opening days ($\rho_{in} \approx 1.4 \text{ ped/m}^2$ in [1]) or sport events ($\rho_{in} \approx 1.3 \text{ ped/m}^2$ in [15]).

Second, computational simulations are performed by means of the CSI model: readers interested in discretization procedures and numerical approach can refer to [24, 37] about structure and crowd systems, respectively. An initial condition of empty footbridge and constant incoming crowd density $\rho_{in}$ are set.

Figure 8 shows an example of the results obtained through a CSI simulation, in the case of $\rho_{in} = 0.9 \text{ ped/m}^2$ and original walkway width ($b = 0$). Specifically, the time-space distribution of the crowd density, the time history of the lateral acceleration and the Power Spectral Density (PSD) of the response at midspan are plotted. It can be observed that the crowd density is neither homogeneous in space nor stationary even though the walkway width is constant (Fig. 8a). This is due to the interaction between the crowd and the structure when the acceleration is above the lock-in threshold (Fig. 8b). A steady-state crowd regime can anyway be roughly defined by checking the convergence of the mean value and standard deviation of the number of pedestrians $N(t) = \int_0^L \rho(t)B \, dx$ for increasing length of the sampling window $T_n$, where $T_1 = 10 \text{ s}$ and $T_{n+1} = T_n + 10 \text{ s}$. Specifically, the percentage residual on the generic quantity $\mu$ is evaluated at the $n$-th sampling window as $\mu_{\text{res}} = |\mu_n - \bar{\mu}_n|/|\mu_n| \times 100$. The steady-state regime is considered to be reached when the residual of the first statistical moments is less than 2%. As far as the structural response is concerned, the PSD of the lateral response at midspan over the crowd steady-state regime (Fig. 8c) confirms the main contribution of one mode (highest peak at around 0.75 Hz), while the lower peak at around 0.79 Hz falls in correspondence of the average forcing frequency. Hence, in this case study, the adopted single-mode shaping is confirmed to be perfectly apt to maximize the effects of the variation of $B$ on the modal force.
In order to compare the effectiveness of the countermeasures when \( b \) varies, more synthetic results are extracted

![Diagram](image.png)

Figure 8: Time-space distribution of the crowd density (a), lateral acceleration (b) and PSD of the response at midspan (c) for \( \rho_{in} = 0.9 \text{ ped/m}^2 \) and \( b = 0 \).

in Figure 9 for both incoming crowd scenarios (\( \rho_{in} = 0.9 \text{ ped/m}^2 \) left column, \( \rho_{in} = 1.2 \text{ ped/m}^2 \) right column). For each of them, both narrowing and widening are evaluated. The results obtained with the strategy suggested by the design chart are highlighted with gray fields. Figures 9a-b and 9c-d plot the time-averaged distribution of the crowd density over the crowd steady-state regime in the case of narrowing and widening, respectively. The crowd density distribution is similar for the cases with constant width \( B = B_0 \) (red curve): the density increases around midspan since pedestrians slow down due to lateral acceleration above \( \ddot{q}_{z,\text{lim}} \). In the case of walkway narrowing the bottleneck towards midspan induces the pedestrians to slow down so that a traffic jam (density higher than the capacity one) forms and propagates backwards to the footbridge inlet; pedestrians past the midspan walk faster since they see in front of them the walkway widens. On the contrary, the walkway widening allows the pedestrians before midspan to walk faster so that the density decreases as \( B \) increases; past the midspan the density increases towards the outlet, where the deck width narrows, and traffic jam is likely to form the higher \( \rho_{in} \) and \( b \) are (Fig. 9d).

Figures 9e-f plot the peak value of the lateral acceleration of the deck versus \( b \). First, it can be observed that the trend of the peak accelerations versus \( b \) predicted with the simplified model qualitatively agrees with the one obtained through the CSI model. Second, the accelerations obtained with the CSI model are generally higher than
The efficiency of the mitigation measure has so far been evaluated only from the structural point of view, i.e., looking at the reduction of the lateral acceleration. Nevertheless, a footbridge is expected to fulfill other demands concerning its overall in-service performances. In particular, the walkway design should allow the crowd to freely cross the footbridge avoiding congestion and traffic jams. In this perspective, the designer should carefully check that the mitigation measure does not involve a dramatic loss of transportation performances, which are expected to be perturbed when the walkway shape deviates from the straight one (see Figs. 9a-d). Bearing in mind that a deep analysis of these performances is out of the scope of the paper, a single performance dimensionless metric is introduced here, i.e., the ratio of the time-averaged crowd flow in outlet over the inlet one \((\rho v)_{\text{out}}/(\rho v)_{\text{in}}\). The closer to unit the flow ratio, the smaller the perturbation of the widening/narrowing on the crowd flow. Figures 9g-h plot the flow ratio versus \(b\) for each incoming crowd scenarios. It should be noted that the flow ratio is less than unit also for \(b = 0\), because crowd-structure interaction reduces the pedestrian velocity (Eq. 16). In general, the variation of the walkway width along the span induces a reduction of the flow ratio with respect to the original value \((b = 0)\), due to the increasing tendency to the formation of traffic jams as \(|b|\) increases. For the considered values of \(b\), the reduction of the footbridge capacity is always below 25 %, except for \(b = 2\) m and \(\rho_{\text{in}} = 1.2\) ped/m\(^2\): in this case a dramatic capacity loss is due to the traffic jam \((\rho \approx 5\) ped/m\(^2\)) close to the outlet section (Fig. 9d). The rate of reduction of the flow ratio is smaller for both incoming crowd scenarios if the suggested strategy is chosen.

5. Conclusions

In this work, a new approach to the mitigation of human-induced lateral vibrations on footbridges has been proposed, in analogy to aerodynamic countermeasures already successfully employed in Wind Engineering. The countermeasure addresses the passive control of the crowd flow and the applied force in turn, rather than the reduction of the structural response. The control is accomplished by shaping the walkway in plan, in order to modify the pedestrian density, speed and walking frequency. A simplified approach to the preliminary assessment of the footbridge and to the conceptual design of the modified walkway was first proposed, and then a detailed computational analysis was applied to a test-case. The study remains at the proof of concept stage and, in this perspective, only the effects of the countermeasure on the applied load are isolated. Moreover, it should be noticed that the proposed mitigation measure is not effective in an unconstrained walking regime.

The proposed mitigation approach has a number of encouraging aspects. First, it can be included in the early conceptual design of a footbridge, providing a further structural criterion for its shaping in plan. Second, it can be adopted as a retrofitting measure for existing footbridges, if the narrowing of the walkway is considered, e.g., by means of streamlined side barriers. Finally, it is argued to be less expensive and more durable than conventional structural countermeasures based on the increasing of stiffness and damping, respectively.

Some research and development perspectives can be outlined: i. further efficiency proofs can be obtained by means of other modelling approaches (e.g., 2D microscopic pedestrian models) and/or by experimental/in situ measurements; ii. the robustness of the approach (e.g., to account for differing pedestrian traffic conditions) should be further investigated; iii. the possible effects of the mitigation measure on the structural properties (e.g., stiffness, mass) could be taken into account; iv. the mitigation approach could be extended to human-induced vertical vibrations and enriched by a multimode shaping criterion; v. the smooth shaping of the walkway along the span could be replaced and/or integrated by the introduction of punctual obstacles such as walkway equipment (e.g., benches, lighting poles, side barriers) in a retrofitting perspective.

References

Figure 9: Time-averaged crowd density distributions (a)-(d), peak value of the lateral acceleration (e)-(f) and time-averaged flow ratio (g)-(h) for $\rho_{in} = 0.9$ ped/m$^2$ and $\rho_{in} = 1.2$ ped/m$^2$.


