Modeling the Response of Flexible Risers in the Quasi-steady Regime

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Flexible risers are becoming increasingly important for deep-sea oil production. In addition, current attempts directed towards global warming mitigation target the use of flexible risers for carbon dioxide injection in deep waters. The main difficulties arise from the highly nonlinear behavior and self-regulated nature of flexible risers in marine environments. This paper presents the experimental validation of a response prediction model in the quasi-steady regime. A 20-meter riser model, pinned at its both ends with a constant tension force at its top end, is sinusoidally excited at values of Keulegan-Carpenter Number located in the quasi-steady regime. Good agreement in amplitude response is obtained between experimental data and simulation results.

Key Words: flexible riser, vortex-induced vibration, oscillatory flow, quasi-steady regime.

1. Introduction

The design of flexible pipes “risers” for oil production in deep waters currently considers large safety factors. Therefore, related ongoing research mainly deals with a better understanding of the main factors that influence the response of flexible risers in marine environments. The kinematics of Vortex-Induced Vibration (VIV) is an inherently nonlinear, self-regulated, and multi-degree-of-freedom phenomenon. On the other hand, turbulence remains poorly understood making Computational Fluid Dynamics (CFD)-based approaches restricted for industrial design as reported by Sarpkaya¹. Most of the progress that has been recently achieved in numerical prediction of VIV is mainly restricted to low-Reynolds (Re) number regime. Therefore, considering that practical applications are not located in this regime most of widely used prediction models for flexible risers are semi-empirical and hence based on large databases of hydrodynamic force coefficients experimentally derived.

Sarpkaya¹ highlighted the existing inability to predict the dynamic response of fluid-structure interactions. Among many other factors, the dominant response frequency, the variation of the phase angle and the response amplitude in the synchronization range are still not appropriately understood. Riveros et al.² presented a response prediction model for flexible risers at low values of Keulegan-Carpenter (KC) number. As previously mentioned, CFD usually provides good simulation results in the low-Reynolds number regime. Therefore, Riveros et al.² experimentally validated their proposed response prediction model using CFD-derived force coefficients. However, large discrepancies were found in frequency content in the cross-flow direction and FFT analysis of the experimental data showed that the dominant response frequency does not solely depend on the KC number². Variation of the phase angle also has large influence on the cross-flow response achieved by an oscillating flexible riser. The dominant response frequency and variation of phase angle still remain in the descriptive realm of knowledge.
Jung et al.\textsuperscript{3)} conducted an experimental study using a flexible free hanging pipe in calm water. The pipe was excited in the quasi-steady regime and in-line response was computed using a finite-element based approach and compared with experimental data. Some differences were found for the lower part of the pipe due to large interaction between in-line motion and vortex-induced transverse motion. Vandivier and Jong\textsuperscript{4)} proved the existence of a quadratic relationship between in-line motion and cross-flow motion under both lock-in and non-lock-in conditions for VIV of cylinders.

Basically, response prediction of risers is an active research area. So far, the majority of experiments have been conducted in stepped current. One remarkable study was presented by Chaplin et al.\textsuperscript{5)} that using experimental data and 11 different response prediction models showed that the semi-empirical approach is more successful at predicting the cross-flow response of a flexible riser than the CFD-based approach. On the other hand, risers are usually subjected to a combined loading of waves and currents. The experimental work conducted by Duggal and Niedzwecki\textsuperscript{6)} using a 17-meter riser model in oscillatory flow proved that the cross-flow response show similarities with previous research work using oscillatory flow in rigid cylinders. Finally, the experimental work presented by Park et al.\textsuperscript{7)} using a 6-meter riser model showed that good agreement between experiments and numerical simulation is only possible if enhanced drag coefficients due to VIV are included. The above-mentioned facts show the importance of correctly relate both in-line and cross-flow motions in the development of any prediction model for risers.

This paper presents the experimental validation of the response prediction model for flexible risers previously developed by Riveros et al.\textsuperscript{2)}. The experimental validation is carried out in the quasi-steady regime (KC > 30). At low values of KC number inertial forces are dominant. On the other hand, in the quasi-steady regime drag forces control the response of a flexible riser. In this paper, the previously developed prediction model is extended to large values of KC number. The response prediction model considers increased mean drag coefficients during synchronization events and amplitude dependent lift coefficients.

2. Response Prediction Model

A Cartesian reference is defined in the x-axis by the force motion at the top end of the riser, the z-axis is defined in the direction of the riser’s axis and the y-axis is perpendicular to both as shown in Fig.1.

![Riser Motion and Coordinate System](image)

The response prediction model previously presented by Riveros et al.\textsuperscript{2)} is used in this paper. The riser is therefore idealized as a beam with low flexural stiffness using the Euler-Bernoulli beam equation as shown in Eq. (1).

\[
EI \frac{d^4 u_{x,y}(z,t)}{dz^4} - \frac{\partial}{\partial z} \left[ T_r - w(L-z) \frac{\partial u_{x,y}(z,t)}{\partial z} \right] + c_0 \frac{\partial u_{x,y}(z,t)}{\partial t} + m_0 \frac{\partial^2 u_{x,y}(z,t)}{\partial t^2} = F_{T_{x,y}}(z,t)
\]

where \( m_0 \) is the mass of the riser per unit length, \( u_{x,y}(z,t) \) is the deflection, \( c_0 \) is the damping coefficient, \( EI \) is the flexural stiffness, \( T_r \) is the tension applied at the top of the riser, \( L \) is the length of the riser and \( w \) is the submerged weight. The external fluid force is \( F_{T_{x,y}} \). The in-line force acting on a riser is represented according to the formulation presented by Carberry et al.\textsuperscript{8)} as shown in Eq. (2).

\[
F_{T_x}(z,t) = \rho S C_{D_{\text{mean}}} U_1 - \rho S C_D \hat{u} \left[ \frac{1}{2} \rho D(U_1 - \hat{u}_z)[U_1 - \hat{u}_z] \right] \left[ C_{D_{\text{mean}}} + C_D \sin \left( 2(2 \pi f_{\text{d}} + \phi_{\text{drag}}) \right) \right]
\]

where \( \rho \) is the density of the surrounding fluid, \( S \) is the cross-sectional area of the displaced fluid, \( U_1 \) is the steady velocity of the fluid in the in-line direction and \( D \) is the diameter of the riser. The mean drag coefficient is denoted by \( C_{D_{\text{mean}}} \), the fluctuating drag coefficient by \( C_D \), the inertia coefficient by \( C_m \) and the added-mass coefficient by \( C_{I_{x,y}} \). \( f_{\text{d}} \) is the dominant frequency defined as the most dominant frequency in the y-axis or cross-flow direction. \( \phi_{\text{drag}} \) is the phase of the drag with respect to the cylinder’s displacement in the cross-flow direction. The dominant frequency is related to the cross-flow motion and is used to calculate the
transverse force as shown in Eq. (3).

\[ F_y(z,t) = \frac{1}{2} \rho D U_0^2 C_L \sin(2\pi f_L t + \phi_{y0} + \Delta \theta(z)) \]  \( (3) \)

Here, \( U_0 \) is the relative in-line maximum velocity. \( C_L \) is the lift coefficient and \( \phi_{y0} \) is the phase with respect to the cross-flow displacement. \( \Delta \theta(z) \) is related to an initial phase angle that is used to couple in-line and cross-flow motions allowing the correct application of \( F_y(z,t) \) for a particular section of the riser and considering the existing difference in the values of phase angle of the traveling wave originated at the top end of the riser and the remaining regions in the case of a riser excited at its top end, which is the case considered in this paper. Detailed explanation related to the numerical calculation of this parameter is provided in Section 4. \( C_L \) varies with the amplitude of the cross-flow motion \( (A_y) \) according to the empirical formulation presented by Blevins\(^9\), which is shown in Eq. (4).

\[ C_L = 0.35 + 0.6 \left( \frac{A_y}{D} \right) - 0.93 \left( \frac{A_y}{D} \right)^2 \]  \( (4) \)

Sarpkaya\(^1\) defined synchronization as a phase transformer due to the fact that synchronization produces a rapid inertial force decrement and a rapid increment of the absolute value of the drag force. According to Pantazopoulos\(^10\), in the lock-in or synchronization region, lift, added mass, and damping forces cannot be distinguished, and only amplitude and phase of the total hydrodynamic force can be determined. At frequencies far above the synchronization region, added mass is equal to its nominal value of unity. At frequencies above the synchronization region, added mass increases near 2.0, which is similar to the case of oscillatory flow past a stationary cylinder. At frequencies below the synchronization region, the cross-flow added mass coefficient becomes negative. This variation tends to change the natural frequency of the cylinder toward the synchronization region. As a result, the cross-flow added mass coefficient is generally frequency-dependent, but relatively insensitive to amplitude and there is a tendency for the negative added mass values to increase as the cross-flow amplitude \( A_y \) increases.

The damping coefficient is strongly dependent on \( A_y \) and somewhat less sensitive to frequency outside the synchronization region. This dependence is much stronger at frequencies above the synchronization region than frequencies below the synchronization region. At frequencies above and below the synchronization region, the damping coefficient is consistent with typical drag coefficient data. Within the synchronization region, it is not possible to separate damping from lift as previously mentioned and therefore the resulting force term proportional to cylinder velocity is frequency and amplitude dependent\(^10\).

Khalak and Williamson\(^11\) reported an increase of 3.5 times in the mean drag coefficient of an oscillating cylinder involving simultaneous oscillations in the in-line and the cross-flow directions when is compared with the case of static cylinder. The increased mean drag coefficient \( (C_{Dmc}) \) model employed in this paper corresponds to an empirical formulation presented by Khalak and Williamson\(^11\), which is shown in Eq. (5).

\[ \frac{C_{Dmc}}{C_{Dmean}} = 1.0 + 2.0 \left( \frac{A_y}{D} \right) \]  \( (5) \)

Sarpkaya\(^12\) made a clear distinction between vortex-shedding excitation and hydrodynamic damping. The latter is associated to an oscillating body in a fluid otherwise at rest and implies a decrease of the amplitude of the externally imparted oscillation by forces in anti-phase with velocity. It is clear that the un-separated flow about the oscillating body does not give rise to oscillatory forces in any direction and, thus, it cannot excite the body. Sarpkaya\(^12\) highlighted that hydrodynamic damping is still used to lump into one parameter the existing inability to predict the dynamic response of fluid-structure interactions.

### 3. Experimental Model

Large-scale experiments are conducted to validate the proposed prediction model. The experimental validation is carried out in the Integrated Laboratory for Marine Environmental Protection (National Maritime Research Institute). Fig. 2 depicts the deep-sea basin, which consists of a circular basin (depth: 5m, effective diameter: 14m) and a deep pit (depth: 30m, effective diameter: 6m). The 3-dimensional measurement equipment is composed of 20 high-resolution digital cameras.

A 20-meter riser model is used to validate the response prediction model in the quasi-steady regime. Forced harmonic motion with amplitude of 0.08 m and period of 2 seconds is selected based on the value of KC number presented by Jung et al.\(^3\). Therefore, experimental validation of the prediction model is carried out in the quasi-steady regime.
The model is excited in still water and steel bars are added to the riser model in order to increase its self-weight. The total weight of the riser, including the steel bars, is 68.14 N. Pinned connections are used at its both ends and the tension force, applied at its top end, corresponds to 63.5 N. The properties of the experimental model are presented in Table 1.

<table>
<thead>
<tr>
<th>Material</th>
<th>Polyoxymethylene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model length (m)</td>
<td>20</td>
</tr>
<tr>
<td>Outer diameter D (m)</td>
<td>0.0160</td>
</tr>
<tr>
<td>Inner diameter (m)</td>
<td>0.0108</td>
</tr>
<tr>
<td>Density (kg/m³)</td>
<td>1410</td>
</tr>
<tr>
<td>Young’s modulus (MPa)</td>
<td>2.937</td>
</tr>
</tbody>
</table>

The model is composed of 40 cubic pipe elements. A nonlinear time-domain method is selected in order to apply the riser’s self-weight and therefore geometric nonlinearity is considered. The direct-integration method is used to compute the dynamic response of the riser. A FORTRAN subroutine developed by Riveros et al. calculates displacements, velocities and accelerations at each time step in order to numerically implement the amplitude-dependent lift and increased mean drag coefficient models. Inertia and drag coefficients experimentally computed by Obasaju et al. at \( \beta = 196 \) are used for the numerical implementation of the proposed prediction model. \( \beta = \text{Re/KC} \). The simulation results presented by Lin et al. are used for \( \text{KC} < 4 \).

The magnitude of \( \text{KC} \) indicates different flow modes. Several authors have described the flow regimes observed in oscillatory flow past a stationary cylinder. Among many others descriptions, the ones provided by Bearman et al. and Williamson are cited most frequently. According to Lin et al., at low values of \( \text{KC} \), 1 < \( \text{KC} < 2 \), depending on \( \beta \), the flow is symmetrical and remains attached to the cylinder. At \( \text{KC} = 4 \), the flow separates but remains symmetrical as concentrations of vorticity are swept back over the cylinder when the flow reverses. Then, the asymmetric shedding of a pair of opposite sign vortices is observed in each half cycle for 4 < \( \text{KC} < 7 \). Obasaju et al. stated that above \( \text{KC} = 7 \) a new regime is achieved as \( \text{KC} \) is increased in increments of about 8 leading to one more full vortex to be shed per half cycle of flow oscillation. At 7 < \( \text{KC} < 15 \) most of the vortex shedding activity is concentrated on one side of the cylinder. Lin et al. experimentally stated that around \( \text{KC} = 10 \) the transverse force is approximately at twice the flow frequency but now and then an extra vortex appears to be generated. At 15 < \( \text{KC} < 24 \) the flow enters the diagonal shedding mode consisting of a pair of oppositely signed vortices that convects away at about 45° to the main flow in one half cycle and another pair of vortices that convects in a diametrically opposite direction in the next half cycle. At 24 < \( \text{KC} < 32 \) three full vortices are shed during each half cycle and three vortex pairs convect away from the cylinder for a complete cycle. This trend is maintained as \( \text{KC} \) increases with more and more vortex pairs being formed and shed per flow cycle. Fig. 3 shows the values of \( C_{\text{Dmean}} \) and Fig. 4 the values of \( C_i = C_m - 1.0 \).
It is important to note that Lin et al.\textsuperscript{15)} identified the existence of a region located around KC=10 where there is a rapid rise of $C_{d,\text{mean}}$ and decrease of $C_{d}$. The mean drag coefficient rises approximately from 1.5 at KC=6 to 2.1 at KC=10. According to Lin et al.\textsuperscript{15)}, two-dimensional simulation around KC=10 fails to predict this peak due to three-dimensional flow features. On the other hand, there is a rapid decrease of $C_{d}$ in the same region (6<KC<10). It was experimentally proved that there is a range of $\beta$ in which $C_{d,\text{mean}}$ is not sensitive to changing $\beta$. Its upper boundary lies between $\beta=964$ and 1204\textsuperscript{14}). The value of the beta parameter achieved by the riser model is 128. Therefore, it is not expected large variation in the hydrodynamic coefficients employed in this paper. According to Blevins\textsuperscript{9)}, in-line VIV usually occurs with twice of the shedding frequency in the range 2.7<Ur<3.8. Where $U_r=U_f/(f_{osc}D)$ and $f_{osc}$ is the oscillating frequency of the body. The FORTRAN subroutine computes $U_r$ at each time step and compares its value with the aforementioned limits in order to include the fluctuating drag force part of Eq. (2). On the other hand, synchronization events in the cross-flow direction are considered to occur if 4<Ur<8\textsuperscript{1)} leading to increased drag force based on Eq. (5). $\phi_{fl}=0$, $\phi_{drag}=0$ and $C_{r}=0.2$ are selected based on the experimental work presented by Carberry et al.\textsuperscript{8)}. Finally, a structural damping ratio of 0.3% is included in the prediction model based on the experiments conducted by Huera-Huarte et al.\textsuperscript{18)}.

The numerical implementation of the proposed prediction model is carried out in three stages. The main consideration is that hydrodynamic force coefficients need to be updated based on the values of the KC numbers achieved by each of the sections in which the riser is divided. The first stage consists of 25 cycles and uses hydrodynamic forces with fixed coefficients values. Then, at the end of the first stage, in-line amplitudes are computed in order to calculate the KC values for each section of the riser and update drag coefficients. In the second stage, cross-flow forces are applied during 10 additional cycles. Synchronization events are considered in the third stage after updating hydrodynamic force coefficients. $f_i$ is a function of KC and $S_i$, which are herein computed based on the empirical formulation derived by Norberg\textsuperscript{19}).

The numerical implementation of Eq. (3) requires the correct calculation of $\Delta \theta(z)$. However, the initial riser’s response is transient due to a time-varying load. It takes approximately 4 seconds for the wave originated at the top end of the riser to completely excite its bottom end. Then, the steady response is achieved and all sections of the model are excited at different frequencies, amplitudes and phase angles. Therefore, an algorithm is used to approximate compute $\Delta \theta(z)$ by using the difference between the time required for each section of the model to achieve its maximum in-line displacement and the time at the top end of the riser to achieve the same condition. Therefore, $\Delta \theta(z)$ allows the correct application of $F_r(z,t)$ at the end of the first stage. The main consideration behind the use of this parameter is that it considers the existing differences in the in-line phase angles for all the sections in which the riser is divided. As a result, $F_r(z,t)$ is correctly applied at the beginning of the second stage. Otherwise, wrong in-line amplitudes obtained during the transient response may under-estimate the phase angle and lead to out-of-phase response between the in-line and the cross-flow motions of the riser.

5. Simulation Results

As previously mentioned, a former validation of the response prediction model was conducted by Riveros et al.\textsuperscript{2)} at low values of KC number (KC<4). It is important to note that it is widely accepted the calculation of the dominant frequency as a direct function of the KC number. Blevins\textsuperscript{9)} provides a table in which the values of the dominant frequency for each of the regimes proposed by Obasaju et al.\textsuperscript{14)} are given. In the quasi-steady regime drag forces are dominant over inertial forces. Also there is an increment of the magnitude of the transverse forces as shown in Eq. (3). The main objective of the study in this paper is to experimentally validate the prediction model developed by Riveros et al.\textsuperscript{2)} in the quasi-steady regime. The experimental data were passed through a 6th order high-pass Butterworth filter with a 0.1 Hz cutoff. The in-line phase angles were corrected in order to improve the quality of the graphical results. Variations in the phase angles were found when the experimental results were compared with simulation results. These variations may be caused in part by the initial unsteady response of the riser. In-line and cross-flow responses are computed at depths of 3.5 m, 6.5 m, 9 m, 12 m, 14.5 m and 17 m. Figs. 5, 6 and 7 show the time history response of the riser during 14 seconds. In-line response in both amplitude and frequency content is well predicted. The response prediction model correctly accounts for drag force amplification during synchronization events. On the other hand, although experimental data show some non-linearities in the in-line response, the simulation results follow the main trend of the riser’s response.
Cross-flow response is also relatively well predicted for the cases presented in Figs. 5, 6 and 7. It can be observed that the sinusoidal approximation widely used to describe the cross-flow response based on the dominant frequency is not applicable for practical applications. Even though transverse force is calculated based on Eq. (3), the experimental data show large fluid-structure interaction leading to non-sinusoidal cross flow response as shown in Figs. 5, 6 and 7. As previously mentioned, the initial riser’s response is unsteady due to time varying load. Therefore, when comparisons between experimental data and simulation results were conducted, it was necessary to modify in-line phase angles in order to improve the quality of the graphical results presented in Figs. 5, 6 and 7. Variations in the phase angles in both in-line and cross-flow response were found when the experimental results were compared with simulation results. These variations may be caused in part by the initial unsteady response.

According to Blevins, the dominant frequency in the quasi-steady regime can be approximately calculated as 6 times the value of its corresponding in-line frequency. However, the experimental data show high variation in both amplitude and frequency content in the cross-flow response. Based on the aforementioned, the response prediction
model accounts for the main features of the riser response and achieves good agreement in both amplitude and frequency content. This is basically a current limitation in the theory related to main factors that influence the response of oscillating flexible risers. Another important factor to be considered is the mass-damping parameter \( m^* \zeta \), where \( m^* \) is the mass ratio calculated as the mass of a body divided by the mass of the fluid displaced and \( \zeta \) is defined as the ratio of \(((\text{structural damping})/(\text{critical damping})). Based on the work presented by Willdem and Graham, at low values of mass ratio \( m^* < 3.3 \), the fluid is dominant over the structure leading to a joint response dominated by the fluid and therefore their joint response frequency will be controlled by the Strouhal frequency. The importance of \( m^* \) is mainly related to the existing link between \( m^* \) and \( C_m \). According to Sarpkaya, \( C_m \) becomes increasingly important as the \( m^* \) becomes smaller. Therefore, it is expected improvement in response prediction in the quasi-steady regime, because this regime is mainly dominated by drag forces. Sarpkaya decomposed the instantaneous cross-flow force using a two-coefficient model into inertia and drag components in order to study its dependency on the cross-flow amplitude. Three representative values of \( A_y/D \) (=0.25, 0.50 and 0.75) were used to experimentally proved that the drag component of the instantaneous cross-flow force becomes negative in the vicinity of the synchronization region defined as the matching of the shedding frequency and the natural frequency of the cylinder in the cross-flow direction. This negative component of the drag force is commonly defined as negative damping and therefore produces amplification of the oscillations. Sarpkaya proved that the maximum negative amplitude of the drag component of the cross-flow force is achieved around \( A_y/D = 0.5 \) and then decreases. The oscillations become self-limiting for \( A_y/D \) larger than about unity. As noted by Sarpkaya, the larger the amplitude of VIV oscillations, the more nonlinear is the dependence of the lift forces on \( A_y/D \). Considering the aforementioned facts, it is possible to infer that accurate prediction of the cross-flow response when \( A_y/D > 0.5 \) is still not feasible. It is also possible to observe in Figs. 5, 6 and 7 that the maximum amplitude of the cross-flow motion overpasses the aforementioned limit. The peaks are located around 0.01 m. Amplitude of the cross-flow motion plays a crucial role as previously mentioned. However, the correct prediction of the frequency content of the cross-flow motion is even more challenging. There are basically two main limitations; the first one is related to the existence of synchronization events.

As a result, outside synchronization regions the force experienced by the riser will contain both the Strouhal and body oscillations. On the other hand, synchronization causes the matching of the vortex shedding and oscillation frequencies leading to an increase in the spanwise correlation of the vortex shedding and a substantial amplification of the cylinder's vibrational response. The second limitation is related to \( \phi_{hi} \). According to Morse and Williamson, \( \phi_{hi} \) is crucial in determining the energy transfer from the fluid to the riser. At low values of \( m^* \) the energy dissipated is low and a small variation of \( \phi_{hi} \) can induce the system to change from positive to negative excitation.

Finally, FFT amplitudes are computed for all the sections of the riser in both in-line and cross-flow directions and depicted in Figs. 8 and 9, respectively.

It is possible to observe significant differences in the cross-flow direction due to the non-sinusoidal response of the riser. It is widely recognized that the cross-flow response of flexible risers is an inherently nonlinear, self-regulated and multi-dof phenomenon. The main concern is that existing models for cross-flow response of risers are based on a single frequency component. This is actually a current limitation. As previously mentioned, Riveros et al. based FFT analysis of experimental data showed that it is not correct the assumption that the dominant response frequency only depends on the KC number. Therefore the use of FFT amplitudes in the cross-flow direction does not consider the contribution of other relevant frequencies and their corresponding amplitudes.
6. Conclusions

In this paper, the experimental validation of a previously developed response prediction model for oscillating flexible risers was presented. This validation was conducted in the quasi-steady regime, where drag forces are dominant over inertial forces. A 20-meter riser model was selected based on the experimental work conducted by Jung et al.\(^3\). The response prediction model considers amplitude-dependent lift coefficients and an increased drag coefficient model in order to take into account drag amplification during synchronization events. In-line response was well predicted in both amplitude and frequency content. Cross-flow displacements were also well predicted considering the nonlinear nature of the VIV process. It is important to note that in this paper it is assumed amplitude-dependent lift coefficients. Therefore, cross-flow response is more accurately predicted when \(A_y/D<0.5\). As previously mentioned, VIV oscillations become more nonlinear when \(A_y/D>0.5\). Most of the cross-flow displacements achieved by the experimental model presented in this paper are located beyond the aforementioned limit. The accurate prediction of the cross-flow response in flexible risers is still challenging due to its highly nonlinear nature. In addition, the assumption that only one frequency dominates the cross-flow response may introduce considerable deviations in its numerical calculation. The simulation results presented in this paper agree well with previous findings. The response prediction of an oscillating flexible riser involves several challenges due to the nonlinear and self-regulated nature of the VIV process. It has been sufficiently proved that synchronization events cause an increase of cross-flow displacements leading to a sudden increase in the drag force and therefore affect the whole in-line response of the riser. Furthermore, the dynamic response of a flexible riser having a value of mass ratio lower than 3.3 is more complex due to the existence of 3 modes of response in contrast with the 2 modes of response found in risers having values of mass ratio larger than 10. Considering current limitations in predicting the dynamic response of flexible risers, this paper presents a practical methodology for response prediction of oscillating flexible risers.

REFERENCES


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