An experimental study of flow induced vibration of a flexible model riser

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ABSTRACT

This paper experimentally identifies some non-linear effects, e.g. modal coupling effect and beating motion, on a flexible model riser due to variable curvature when vortex-induced vibration (VIV) occurs. The VIV on the riser can cause enlarging dynamic stress of the body and reducing its fatigue life. This work expands existing numerical and analytical investigations on a model riser with constant curvature in shear flow condition. The results indicate that for a flexible model riser displaced in non-uniform shear flow when VIV occurred, the curvature shows substantial effects on lock-in response and multi-mode non-lock-in response. The modal coupling effect on lock-in response repeats the same effect on the structure in air, which indicates that modal coupling effect seems independent to the lock-in phenomenon. This experimental investigation embeds the situation when displacing a flexible rubber cable with initial catenary shape stretching its bottom end to most tensioned straight condition for varying the curvature. The effect of varying curvature on the vibration characteristics of the rubber cable is identified when displaced in air. The same effect on the structure when vortex-induced vibration occurred is taken into account through a fan produced wind loading.

INSTRUCTION

Risers for deep water applications are commonly flexible risers and steel catenary risers (SCRs), with large length-to-diameter ratio, slender cross section and curved shape along its length. The riser shape is determined by combination of tension, body weight and buoyancy. Structural vibration of risers is regarded as one of the key sources for enlarging dynamic stress of the body and reducing its fatigue life. Most risers’ vibration disturbances are caused by hydrodynamic disturbance, which is generated by wind, wave and currents. The hydrodynamic disturbance, e.g. flow-induced vibration occurs on the riser when flow passes it and produces fluctuating pressure forces by the wake dynamics (Sarpkaya, 2004). Previous investigation into the vortex induced vibration (VIV) of bluff-body indicates that there are still needs to understand the relationship between the flow/structure parameters and the forces involved in the fluid-structural interaction (Sarpkaya, 2004). Structural parameters include length-to-diameter ratio, effective stiffness and weight, and curvature. Among them, there seems lack of experimental study on the effect of curvature on the fluid-structural interaction. For dynamic analysis, the equation of motion of a flexible riser model could be used by modification of the equation of motion of a cable plus two end regions where flexible rigidity is mostly influenced by the boundary conditions (Sparks, 1980). The geometrically exact Kirchhoff beam theory could be used for the cable dynamics (Boyer et al., 2011). The solution for equation of motion of flexible riser often results in non-linear inertia and curvature terms, as well as non-linear terms that couple flexural and torsional motions (Crespo Da Silva and Zaretsky, 1990).

The cross-section of riser structure for investigation is commonly uniform, and any discontinuity is ignored. The riser structure could be attributed to following types: straight beams of constant cross-section, beams of constant curvature and constant cross-section, or beams of variable curvature and constant cross-section. Through a parameter study for a cantilever beam of variable curvature and cross-section (Charpie and Burroughs, 1993), it was identified that the natural frequencies of some modes were more sensitive to curvature and mode shapes are coupled. On the other hand, numerical studies on two-dimensional VIV of a Catenary riser revealed an in-plane/out-of-plane modal coupling phenomenon, which was attributed to the initial sag and varying curvatures (Srinil et al., 2009). To find out wake dynamics of a cylindrical beam with constant curvature, numerical investigations have been carried out (Miliou et al., 2002, Miliou et al., 2003, Miliou et al., 2007). The simulated model was a pipe in a quarter of circle, disposing in shear and uniform flow at Reynolds number below 1000. It was identified that such curvature structure was able to demonstrate three-dimensional body interactions (Miliou et al., 2003).

Unfortunately, the experimental verification of the flow induced vibration of curved structures hasn’t been found. The aforementioned theoretical investigation indicated that the structural curvature may significantly affect the riser dynamics. In addition, another interesting effect of curvature should lie on the connection between the curvature terms and other nonlinear terms. For example, one phenomena due to nonlinear terms is “beating motion”, which mostly occurs at the first resonance of the structural response (Atadan et al., 1997).

This study focuses on an experimental investigation into the vibration of a flexible cable with variable curvatures and effect of flow-structure interaction on the vibration. The paper first introduces the investigation of vibration characteristics of the flexible modal riser with variable curvatures (catenary shape) displaced in air. After examining the effect of the curvature and some non-linear phenomena, e.g. modal coupling effect, the dynamic analysis of the same structure under wind loading when vortex-induced vibration occurs is carried out. From the comparison of the structure with or without
lock-in response, the interaction between the curvature term and other non-linear terms are discussed.

RESPONSE OF THE MODEL WITH VARIABLE CURVATURE IN AIR

The model with variable curvature

In this test, a model riser, made by flexible rubber cable, was hanging in the air, with a fixed top end and a variable bottom end. The vertical height of two ends was fixed to 3 m ($H$); the arc length of two ends was also fixed to 3.5 m ($L$). The curvature of the model riser can be varied by adjusting the horizontal distance of two ends, from one extreme that the cable is stretched to be a straight line (under tension) to the other extreme that a third point in the cable body starts to touch the ground (without tension). The plane for changing the curvature of the rubber cable is the in-plane, and the plane normal to the in-plane is the out-of-plane. The oscillating response occurred at in-plane or out-of-plane is the in-plane or out-of-plane vibration response.

Figure 1 shows the measured and predicted shape of the rubber cable at higher curvature position, where $L_x / H$ is the ratio of horizontal length to vertical length. The predicted shape is based on catenary equation (Maurer, 1914). The catenary equation, depicting coordinates in Figure 1, for relationship between the vertical distance, $y$, and horizontal distance, $x$, is obtained as

$$y = a(\cosh \frac{x}{a} - 1), \quad (1)$$

where $a$ is the catenary factor determined by arc length

$$L = a \sinh \left( \frac{L_x}{a} \right). \quad (2)$$

It can be shown that when $x = L_x$, $y = H$.

The differences of measured and calculated curve shapes of the model risers were described by the RMS values of the differences between the measured and predicted vertical distances at all measurement locations (at 25 locations) with respect to $L$. For case in Figure 1, the calculated ratio is 2.9%.

Figure 2 illustrates the RMS values compared with $L$ (defined as RMS ratios) in terms of $L_x / H$ ratios. The figure indicates that when $L_x / H$ is less than 0.5 the measured shapes are quite close to catenary shape with RMS ratio is less than 5%, and can be described by Eq. (1). However, when $L_x / H$ is larger than 0.5, the curve of the riser is more close to a straight line.

Frequency response of the model with variable curvature

To study the vibration characteristics of the model riser with variable curvature, impact hammer test was conducted to measure the frequency response functions of the riser as a function of $L_x$. The test range of $L_x$ was from 1.1 m to 1.9 m, or at $L_x / H$ ratio between 0.4 and 0.633, including distributed 16 ratios of $L_x / H$ in between. At each ratio, the measurement covers both in-plane and out-of-plane vibration responses of the rubber cable, by applying the impact excitation point slightly offset to the half of the arc length for both in-plane and out-of-plane measurements. Accordingly, the response at each direction was measured by an accelerometer located 10 cm above the excitation point. The frequency response function of the structure at the same locations for both excitation and response were calculated using the measured impact force and riser acceleration.
Figure 3 shows the in-plane and out-of-plane frequency response functions of the model risers. As shown in Figure 3(a), a general shift is identified that the resonance peaks of either in-plane or out-of-plane response increases towards high frequency region as \( \frac{L_c}{H} \) ratio increases. It is known that every mode natural frequency is proportional to the square root of stiffness matrix over mass matrix. Due to constant mass matrix at all time, it is reasonable to believe that stiffness matrix of the model increases when \( \frac{L_c}{H} \) increases or reducing curvature.

After examining the in-plane and out-of-plane structural modal shapes in Figure 4 by applying experimental modal analysis, it is identified that higher modes, e.g. the 4th or 5th mode shows more clearly the trend than the 1st or 2nd mode. It is known that for higher modal frequency, the modal damping becomes larger. When \( \frac{L_c}{H} \) ratio increases, Figure 3 indicates that the modal damping for each mode is also affected. As for the 1st and 2nd mode shapes, which are different from that of a straight cable, it is believed that the results for such two modes are partly due to the measurement error, and partly due to the nature of the curved cable. From Figure 3, it is noticed that the 1st and 2nd mode responses are weak responses, and the current excitation method does not provide enough energy to excite the complete mode shapes for such two modes. However, the difference between two mode shapes at in-plane and out-of-plane directions indicates that the out-of-plane response showing high similarity to mode shapes of a straight cable than that of the in-plane response.

Some studies have identified using analytical methods that with changing modal damping ratio of either pair of modes, modal coupling effects could be enhanced or reduced (Zhou and Gu, 2006). Figure 5 shows the modal frequencies of in-plane and out-of-plane responses under single force excitation as a function of \( \frac{L_c}{H} \). The obvious feature is that the modal frequencies for first 5 modes increase with \( \frac{L_c}{H} \) by either in-plane excitation or out-of-plane excitation. From further study, it is noticed that at higher modes both in-plane and out-of-plane responses share the same modal frequency when \( \frac{L_c}{H} \) ratio increases. These higher modes are more substantial by out-of-plane excitation than in-plane excitation.

This feature indicates that when curvature of the structure reduces, the increasing modal damping at higher modes could excite large modal coupling effect on in-plane and out-of-plane response under excitation particularly at out-of-plane direction.

The other parameter that changes with varying curvature of the structure is the tension at both ends. The tension also has effects on the stiffness of the structure. Vibration to tension force calculation can be achieved:
- By the taut string theory that neglects both the sag-extensibility and the bending stiffness.
- Modern cable theory considers the sag-extensibility to determine the tension force for the given measured vibration modes, by considering the sag-to-span ratio of cable, the flexural rigidity and axial rigidity. The tension force can be estimated from the measured fundamental natural frequency by using approximate analytical closed-form practical formulas (Zui et al., 1996).

For a cable with small sag, the tension is proportional to the square of the first natural frequency with a residual; while for a cable with large sag, the tension is proportional to the square of the second natural frequency with a residual (Ni et al., 2002).

By considering shape function, e.g. the catenary equation and \( \frac{L_c}{H} \) ratio. Figure 6 shows the force loading on a catenary shape between AP, where \( T_0 \) is the cable tension at point P; \( T_{H_0} \) is horizontal tension at point A;
mg is the gravity force of the cable AP, if s is the cable length between A and P, then \( \mu = m/s \) is the unit mass per length. Based on Equ.2, \( s = a \sinh \left( \frac{L}{a} \right) \), and s is a constant number in our measurements. The following equations are used to describe \( T_1 \) and \( T_0 \) (Nelson et al., 1952):

\[
T_1 = \mu g \sqrt{s^2 + a^2}, \quad T_0 = \mu g a.
\]

The tension for the rubber cable is calculated based on Equation (3). The computed results for different \( L_x/H_z \) ratio are illustrated in Figure 7. The difference between the tension at point P and at point A is as large as expected.

After examining the tension in Figure 7, and according to modern cable theory, it is demonstrated that the increased tension is related to the increasing first modal frequency for a cable with small sag, or increasing second modal frequency for a cable with large sag.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{Figure6.png}
\caption{Force loading diagram of a catenary shape between A and P.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{Figure7.png}
\caption{Tension of a catenary cable based on the catenary equation.}
\end{figure}

**THE CABLE RESPONSE AT VARYING FLOW VELOCITIES**

**Wind loading measurement description**

The source of wind loading is a 45 cm high velocity axial floor fan. To maintain the wind loading direction and magnitude, the setting of the fan and arrangement of the fan to the rubber cable are kept at the same condition when the cable sag is changing. For either in-plane or out-of-plane excitation, the fan is lifted at same height and kept at same distance and angle to the rubber cable body when \( L_x \) is changing. The wind speed is measured by an Electronic Wind Speed Indicator. The fan can reach its rpm within 1 second, so that the wind loading shifts from 0 to running speed within the 1st second. However at running speed, the fluctuation is also observed. To take into account this fluctuation within measurement of each wind loading, a period of 30 seconds continuous full run is captured after the fan is turned on. It is found out that the wind loading at the rubber cable is in the range of 3.6 m/s to 4.42 m/s through averaging 5 measurements at the same condition. The Reynolds number of the rubber cable in such wind flow is in the range of 2915 to 3580, indicating a turbulent flow situation. The reduced mass of the rubber cable is 438.

**Evidence of vortex-induced vibration**

From the Strouhal number-Reynolds number relationship (Roshko, 1955), the following equation can be used to obtain the Strouhal number (Shi et al., 2011)

\[
St = 0.191(1.1696/Re), \quad \text{for} \ 200 < Re < 5,000.
\]

Therefore, the range of Strouhal number is at 0.179 to 0.182. Figure 8 illustrates the in-line and cross-flow response at 52.8% of the arc length from the bottom and \( L_x/H_z \) ratio when wind loading applied at in-plane. When vortex-induced vibration occurs, the oscillation frequency of the structure locks in to the vortex shedding frequency. The vortex shedding frequency is determined by

\[
f_s = \frac{St U_{min}}{d}.
\]

The applied Strouhal number (\( St \)) is 0.179, flow velocity (\( U_{min} \)) is 3.6 m/s, and diameter of the cable (\( d \)) is 0.0127 m. Therefore, the theoretical shedding frequency is 50.7 Hz. Figure 8 indicates that two response modes of the cable are excited; for Mode k the frequency is 45.31 Hz, and Mode k-1 is 22.66 Hz (Mode k-1 in both plots of Figure 8 has the same frequency). The ratio between the mode k and shedding frequency is closed to 1 and the ratio between mode k and mode k-1 is 2. Besides, the reduced velocity at current measurement is between 6.3 and 7.68. Therefore, the structure is synchronized. When the rubber cable is excited by wind loading at out-of-plane, vortex-induced vibration is also observed in Figure 10 for \( L_x/H_z =0.4 \).

The amplitude of responses during lock-in for the rubber cable at this \( L_x/H_z \) ratio is listed in Figure 9 (in-plane loading) and Figure 11 (out-of-plane loading). For different \( L_x/H_z \) ratios, the arrangement of the fan to the rubber cable are kept at the same condition, which means the direction and magnitude of wind loading on the rubber cable are the same. Figure 12 and Figure 13 present the rubber cable response due to in-plane or out-of-plane wind loading when \( L_x/H_z =0.633 \). Figure 14 and Figure 15 show the amplitude of responses of the structure under in-plane loading and out-of-plane loading. As a result, both extreme \( L_x/H_z \) ratios of the rubber cable displaced in Section 2 are examined in wind loading experiments and vortex-induced vibration can be expected at every \( L_x/H_z \) ratio.

**Discussion and analysis**

The wind loading can be treated as mild shear, as the ratio of the shear fraction for the fan flow is \( \Delta V/V_{avg} = 10\% \), in the range for mild shear that below 20%. According to the literature (Vandiver et al., 1996), the multi-mode non-lock-in re-
response could be examined on the structure at such flow condition. From Figure 8 and Figure 10, this kind of response is observed for wind loading at out-of-plane with \( L_x / H_z = 0.4 \), but hardly noticeable for wind loading in-plane. From Figure 12 and Figure 13, for the rubber cable withholding highest tension, it is identified that the lock-in response and non-lock-in response are both enhanced whether at in-plane loading or at out-of-plane loading. Therefore, it is possible to summarize that with less curvature of the structure, and increased tension at the boundary, both lock-in response and multi-mode non-lock-in response are enhanced.

During the lock-in at two extreme \( L_x / H_z \) ratios, the lock-in frequency is unchanged. Comparing to the in-plane response and out-of-plane response at lock-in frequency, the ratio of two response values is far above 10%, indicating the principle response and transverse response are not due to transverse sensitivity of the accelerometers. Besides, the fan flow is strictly displaced at in-plane or out-of-plane of the rubber cable for in-plane or out-of-plane excitation. As a result, the error of accelerometer position to the flow direction can be ignored.

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The lock-in amplitude, shown in Figure 9, 11, 14 and 15, indicates that between two extreme \( L_x / H_z \) ratios, the modal coupling effect on lock-in response amplitude for wind loading at out-of-plane is more dominate when the curvature of the structure decreases.

Meanwhile, beating motion, e.g. amplitude oscillation in Figure 11(a), is clearly observed on the amplitude response when \( L_x / H_z = 0.4 \), but only obvious on the structure under out-of-plane wind loading when \( L_x / H_z = 0.633 \). It is possible to predict that beating motion is most dominate in out-of-plane force, but with increasing curvature, this phenomenon can be enhanced and occurred under in-plane force.

**Figure 8:** The lock-in on the rubber cable by wind loading at in-plane when \( L_x / H_z = 0.4 \)

**Figure 9:** The amplitude of lock-in in time history on the rubber cable for in-plane wind loading when \( L_x / H_z = 0.4 \)

(lock-in mode-1: 22.66 Hz; lock-in mode-2: 45.31 Hz)

**Figure 10:** The lock-in on the rubber cable by wind loading at out-of-plane when \( L_x / H_z = 0.4 \)
Figure 11: The amplitude of lock-in in time history on the rubber cable for out-of-plane wind loading when $L_x/H_y=0.4$ (lock-in mode-1: 22.66 Hz; lock-in mode-2: 45.31 Hz)

Figure 12: The lock-in on the rubber cable by wind loading at in-plane when $L_x/H_y=0.633$

Figure 13: The lock-in on the rubber cable by wind loading at out-of-plane when $L_x/H_y=0.633$

Figure 14: The amplitude of lock-in in time history on the rubber cable for in-plane wind loading when $L_x/H_y=0.633$ (lock-in mode-1: 22.66 Hz; lock-in mode-2: 45.31 Hz)
Figure 15: The amplitude of lock-in in time history on the rubber cable for out-of-plane wind loading when \( L_z/H_z = 0.633 \) (lock-in mode-1: 22.66 Hz; lock-in mode-2: 45.31 Hz)

CONCLUSION

This study investigates the curvature effect for the dynamic response of the flexible model riser in air and in non-uniform shear flow when VIV occurs. The results can improve the understanding about non-linear phenomenon of VIV, and eventually providing the necessary evidence for existing and further approaches to improve the fatigue life of the structure.

When the structure displaced in air with curvature decreasing from a closely catenary shape to a tensioned linear shape, it was found out that the tension at the boundary is increased due to reducing curvature. The increased tension could show substantial effects of stiffness matrix of the structure, the modal damping and modal coupling effect.

When the flexible model riser displaced in non-uniform shear flow when VIV occurred, the curvature shows substantial effects on lock-in response and multi-mode non-lock-in response. The modal coupling effect on lock-in response repeats the same effect on the structure in air, which indicates that modal coupling effect seems independent to the lock-in phenomenon. Beating motion, however, shows some relationship to curvature, and is widely observed on response amplitude for out-of-plane force.

REFERENCES


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