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Submitted: 01 September 2020. Accepted: 02 October 2020. Published Online: 03 November 2020

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Cite as: Phys. Fluids 32, 111901 (2020); doi: 10.1063/5.0027992
Submitted: 1 September 2020 • Accepted: 2 October 2020 •
Published Online: 3 November 2020

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ABSTRACT
An inflation–deflation propulsion system inspired by the jet propulsion mechanism of squids and other cephalopods is proposed. The two-dimensional squid-like swimmer has a flexible mantle body with a pressure chamber and a nozzle that serves as the inlet and outlet of water. The fluid–structure interaction simulation results indicate that larger mean thrust production and higher efficiency can be achieved in high Reynolds number scenarios compared with the cases in laminar flow. The improved performance at high Reynolds number is attributed to stronger jet-induced vortices and highly suppressed external body vortices, which are associated with drag force. Optimal efficiency is reached when the jet vortices start to dominate the surrounding flow. The mechanism of symmetry-breaking instability under the turbulent flow condition is found to be different from that previously reported in laminar flow. Specifically, this instability in turbulent flow stems from irregular internal body vortices, which cause symmetry breaking in the wake. A higher Reynolds number or smaller nozzle size would accelerate the formation of this symmetry-breaking instability.

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I. INTRODUCTION
Aquatic organisms provide plentiful prototypes for artificial underwater vehicles and robots in terms of the locomotion mechanism. Biological locomotion is categorized into three main types, fin oscillation, fin undulation, and jet propulsion (Salazar et al., 2018). Extensive research focuses on the former two mechanisms in the literature. Compared with jet propulsion, locomotion by fin oscillation or undulation is more complicated. For example, bony fish fins are characterized by a soft collagenous membrane supported by embedded rays. These rays consist of two hemitrichs actuated by muscles at the base (Lauder et al., 2011). Although multiple degrees of freedom motion can be achieved by these composite structures, they inevitably increase the complexity in the design and manufacture of bio-inspired underwater vehicles. In comparison, jet propulsion employed by squids and other cephalopods is simpler and more straightforward to duplicate. The procedure starts with inflation of the mantle, a muscular organ that encloses the mantle cavity and the viscera (Sartol et al., 2008). During inflation, the internal volume of the cavity increases so that water fills the mantle cavity through the mantle aperture. This inflation was termed an inhalant phase or recovery stroke by Ward (1972). Afterward, the squid contracts the mantle and the volume of the mantle cavity begins to decrease. Subsequently, water is ejected through the funnel tube [Fig. 1(a)] as a fast jet during the exhalant or power stroke phase to propel the squid in the opposite direction. Through this propulsion mechanism, effective escape locomotion and high maneuverability can be achieved (O’Dor, 2013). Some small squids, e.g., the larvae of Loligo vulgaris, are capable of bursting as fast as 25 body lengths per second (Gosline and DeMont, 1985).

The jet propulsion mechanism of cephalopods bears a certain resemblance to that of jellyfish, which has been broadly studied in the literature (Hoover et al., 2017; Megill et al., 2005; Miles and Battista, 2019; and Park et al., 2015). Extensive advances in understanding propulsive mechanics derived from jellyfish models were summarized in a recent review paper (Costello et al., 2020). Nevertheless, as suggested by Bi and Zhu (2019b), it is not appropriate to apply the knowledge from jellyfish swimming to squids directly
Due to some critical differences between them. Specifically, jellyfish mainly rely on bell constriction to swim. They do not have a well-formed pressure cavity and a funnel that serves as a nozzle to separate the internal and external flows. Since jellyfish have limited capability to compress the entrained fluid, the jet flow they create is much weaker, and the instability issue may not be as pronounced as in the squid-created wake (Bi and Zhu, 2019b). Besides, different body geometry and kinematics also yield different vorticity control mechanisms, which can be found from the comparison between the studies by Hoover and Miller (2015) and Bi and Zhu (2019b).

In contrast to the numerous existing studies of jellyfish swimming, studies on the jet propulsion of squids and other cephalopods are relatively few. Anatomical studies are important in improving our knowledge about the morphological and the physiological basis of squid jet propulsion. For instance, experiments indicated that the squid mantle contains two predominant muscle groups, circumferential muscle fibers or so-called circular muscles that constitute the bulk of the mantle wall and radial muscles that extend from the inner to the outer surface of the mantle wall (Thompson and Kier, 2006). Detailed mantle kinematics were recorded during the swimming of Loligo vulgaris (Ward, 1972). Furthermore, the activity patterns of these two groups of muscles were reported in the study by Gosline et al. (1983), in which the hyper-inflation of the mantle powered by the radial muscles, the deflation powered by circular muscles, and the refilling powered mainly by the radial muscles were observed. In addition, jet hydrodynamics and flow patterns of live squids were studied by using digital particle imaging velocimetry (DPIV) techniques (Anderson and Grosenhaugh, 2005; Bartol et al., 2016; Bartol et al., 2009a; and Bartol et al., 2008). These studies illustrated the near-body flow field and the evolution of ejected vortex rings.

Based on the above biological studies, some prototype underwater vehicles or robots have been designed and manufactured. For example, a cephalopod-inspired soft unmanned underwater vehicle (SUUV) with cable-driven pulsed-jet propulsion was reported (Renda et al., 2015). In another experiment by Weymouth et al. (2015), a more true-to-nature octopus-inspired flexible hull robot showed excellent fast-starting performance comparable to its natural counterpart. However, it lacked a refillable pressure chamber, so that it can only perform one burst-and-coast motion. A recent study proposed a novel jet-propelled squid-like prototype with soft pneumatic morphing design (Hou et al., 2019). To shuttle between water and air, the jet was powered by compressed air in the gas chamber instead of ejected water used by squids.

Besides those experimental studies, a handful of theoretical studies have been conducted to elucidate the underlying mechanism of jet propulsion. A simple shape-changing body was demonstrated to be able to hover or ascend in an oscillating background flow by Spagnolie and Shelley (2009), and the achieved velocity burst was thought to be related to the escape dynamics of aquatic invertebrates. Subsequent studies revealed the significance of added-mass energy recovery in the bursting motion of shape-changing bodies (Steer et al., 2017; Weymouth and Triantafyllou, 2013). It was illustrated that considerable thrust augmentation, almost comparable to the jet-generated thrust, can be obtained from the recovery of added-mass energy as the body deflates. Nevertheless, successful energy recovery depends highly on the body shrinking speed and Reynolds number. In these studies, the body kinematics were prescribed, and the interaction between the flexible body and the surrounding fluid was not considered. Additionally, the internal cavity flow was excluded.

Following these studies, a series of numerical simulations have been conducted by Bi and Zhu (2018; 2019a; 2019b; and 2020) to understand the combined effect of jetting and body deformation. By using a three-dimensional boundary-element method, they investigated the burst-and-coast swimming of a cephalopod-like deformable body with a pressure chamber. A two-dimensional fluid–structure interaction (FSI) model based on the immersed-boundary framework was developed subsequently to study the fully viscous response of the squid-like jet propulsion system activated by a sequence of springs in tethered (Bi and Zhu, 2019b) and free-swimming (Bi and Zhu, 2019a) modes under low Reynolds number conditions. The symmetry-breaking instability and effect of added mass on the jet propulsion were demonstrated.

In this work, we numerically study a squid-like jet propulsion system with a more realistic activation mechanism in high Reynolds number (turbulent flow) conditions. As shown in Fig. 1(b), an external forcing that mimics the constriction of the circular muscles is introduced to actuate the deflation of the mantle body. The re-expansion is driven by the release of the stored elastic energy in the mantle structure. By performing the FSI study at high Reynolds numbers, our purpose is to explore how the flexible mantle structure would behave and whether pulsed thrust would be produced through the interaction with the surrounding medium. With turbulent flow being considered, we aim at examining to what extent the jet thrust would be augmented compared with the laminar flow scenarios as studied by Bi and Zhu (2019b). Besides, it is interesting to investigate how the symmetry-breaking instability that

![FIG. 1. Sketch of the structure of a squid (a) and deflation–inflation cycle (b).](a) and deflation–inflation cycle (b).
has been demonstrated by Bi and Zhu (2019b) would develop in the turbulent flow condition.

In comparison with the two-dimensional numerical study of a similar system (Bi and Zhu, 2019b), the novelty of the present study lies in two aspects. First, similar to most existing numerical studies of squid-like swimming, the work by Bi and Zhu (2019b) was limited to the laminar flow regime. They only covered the flow regimes ($Re = 1 \sim 100$) where squid hatchlings operate, while juveniles and adults swim at much higher Reynolds numbers ($10^4 \sim 10^6$). The Reynolds number has been proven to play a non-negligible role in the hydrodynamics of squids (Bartol et al., 2009b; Bartol et al., 2008). Besides, it is difficult to directly employ numerical results in laminar flow to guide the design of squid-inspired robots or vehicles that operate at much higher Reynolds numbers (Christianson et al., 2020). Second, our actuation mechanism is more biologically relevant. In our model, the function of the circular muscles of the squid mantle is mimicked, and the inflation is powered by the elastic energy of the mantle structure, which is consistent with the activation mechanism of the squid mantle. In contrast, the inflation–deflation pattern in the study by Bi and Zhu (2019a, 2019b) was achieved by the variation of lengths of virtual springs inside the cavity along the longitudinal direction. The strain energy in these springs, instead of that in the mantle structure, activated the system.

The rest of this study is organized as follows. The geometry and actuation mechanism of the squid-like swimmer model are introduced in Sec. II. These are followed by the governing equations and numerical approaches in Sec. III. Afterward, numerical results are presented. Finally, conclusions and discussion are summarized in Sec. V.

II. PROBLEM STATEMENT

A. Squid-like swimmer model

A two-dimensional swimmer inspired by the jet propulsion mechanism of squids is considered. It is modeled as an elliptical shell whose right end is removed to form the nozzle. The simplification of the squid-like swimmer as a hemi-ellipsoid has been found in previous studies [e.g., Bi and Zhu (2019b) and Hoover and Miller (2015)].

The initial geometry of the body before deformations, as shown in Fig. 2, is given by

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1 \quad \text{for} \quad x \leq c,$$  

where $a$ is the length of the body at the left half, $b$ is the body height, and $c$ is the length of the body at the right half.

As shown in Fig. 1(b), the body undergoes deflation and inflation during one jet cycle, similar to that observed in squid swimming. As mentioned earlier, the jet propulsion of the squid involves two groups of muscles, radial and circular, as well as the mantle wall. The radial muscles are usually active during the escape or predation maneuver for hyperinflation of the mantle cavity. The contraction of the circular muscles actuates the deflation for the jetting. During regular swimming, the expansion is mostly powered by the elastic recoil of the mantle wall. Inspired by this mechanism, in this study, the deflation of the mantle consists of two phases, the active deflation that is actuated by the applied external force mimicking the function of the circular muscles and the passive inflation resulting from the release of the elastic energy in the mantle structure. During the inflation phase, the enclosed area increases so that the fluid enters through the nozzle (the opening of the ellipse with size $R$). Afterward, the fluid is expelled via the nozzle when the internal area is decreased during the deflation. To drive the motion of the body, an external forcing term, $F_{\text{ef}}$, is applied to the body surface in the transverse direction, as presented in Fig. 2, which is given by

$$F_{\text{ef}}(t) = \begin{cases} F_{\text{ef}0} \sin(2\pi f t), & t \leq n T_i + 1/2 T_{\text{ef}} \\ 0, & t > n T_i + 1/2 T_{\text{ef}} \end{cases} \quad (2)$$

where $n$ is a non-negative integer ($n = 0, 1, 2, 3, ...$), $T_{\text{ef}} = 1/f_{\text{ef}}$ is the period of the external forcing term with $f_{\text{ef}}$ being the actuation frequency, $t$ is the time, and $T_i$ is the time it takes for the passive inflation of the body obtained from the free vibration study (see Appendix B). The amplitude of the external force is $F_{\text{ef}0} = 0.5 \rho_f U_f^2 L \cdot C_{\text{ef}0}$, where $\rho_f$ is the density of the fluid, $U_f$ is the free stream velocity, $L$ is the contour length of the body with medium nozzle size ($R = 0.1 L$), and $C_{\text{ef}0}$ is the external force coefficient. The complete locomotion period, including inflation and deflation, is $T = 0.5 T_{\text{ef}} + T_i$.

The dimensionless parameters governing the problems are as follows: the Reynolds number $Re = U_f L/v$ with $v$ being the kinematic viscosity of the fluid; the dimensionless frequency (the Strouhal number) of the external force $St = f_{\text{ef}} L/U_f$; the mass ratio $m^* = \rho_h h / \rho_f L$ with $h$ denoting the thickness of the mantle and $\rho_f$ denoting the density of the structure; the non-dimensional stiffness $K = E I / (\rho_f U_f^2 L^2)$, where $E$ is Young’s modulus and $I = h^3/12$ represents the area moment of inertia of the cross section; and the Poisson ratio $\nu$.

B. Performance metrics

By integrating the distributed fluidic stress along the swimmer body, we obtain the instantaneous thrust coefficient as

$$C_T = -\frac{F_x}{\frac{1}{2} \rho_f U_f^2 L} \quad \text{for} \quad x = -0.78a \quad \text{and} \quad \text{right boundary at} \quad x = 0.78a.$$

$F_x$ is the component of the hydrodynamic force in the $x$-direction.

The instantaneous power expenditure coefficient is computed by

$$C_p = \frac{P_{\text{ef}}}{\frac{1}{2} \rho_f U_f^3 L}, \quad (4)$$
Within the numerical flow solver, parallel computation is enabled by domain decomposition via the message passing interface (MPI) to achieve large-scale computation. Furthermore, the local time-stepping and multigrid method are implemented to accelerate the convergence. More detailed formulations of this fluid solver can be found in the study by Sadeghi (2004).

It is worth noting that to simulate an incompressible flow problem using the present compressible flow solver, it is necessary to ensure that the compressibility is negligibly small. As we did in the previous applications to incompressible simulations, the freestream Mach number, defined as $Ma_\infty = U/\alpha_\infty$ with $\alpha_\infty$ denoting the speed of sound, is chosen as 0.06. This value is far below the critical value of 0.3, where the compressibility effect becomes pronounced, but still sufficiently large to ensure numerical stability. Given the fact that the boundary is moving and flow is ejected during the motion of the mantle cavity, the actual Mach number may become larger than $Ma_\infty$ near the swimmer. Therefore, for computation accuracy, the local Mach numbers in the whole computational domain are monitored during computation to ensure that they are always below the critical value. This compressible flow solver has been successfully applied to various incompressible flow simulations in our previous work (Liu et al., 2016; Luo et al., 2020a; Luo et al., 2020b; Shi et al., 2019; Xiao and Liao, 2010; and Xiao et al., 2012).

Regarding the structural dynamics, the governing equation is the weak form of the balance of momentum, which is written in the differential form as

$$\frac{D^2 S}{Dt^2} = \frac{1}{\rho} \nabla \cdot P + f,$$

where the left part of the equation is the acceleration of the material point, which is calculated by the second derivatives of the displacement vector $S$ of the structure. The surface forces are modeled by the second Piola–Kirchhoff stress tensor $P$, and $f$ denotes the body forces per unit mass.

To close up Eq. (10), a constitutive equation that describes the correlation between the stress and the strain is defined. Specifically, for a Saint Venant–Kirchhoff material, the second Piola–Kirchhoff stress tensor $P$ is calculated by

$$P = C : E, \quad E = 0.5 \left( F^T F - \delta \right),$$

where $C$ represents the elastic tensor, $E$ is the Green–Lagrange strain tensor, $F$ denotes the deformation gradient, and the unit tensor is characterized by $\delta$.

The present structural solver is based on CalculiX (Dhondt, 2004), in which the finite element method is employed to discretize the general governing equations [Eq. (10)]. With the application of the virtual work method, a linear algebraic equation system can be obtained by discretization in the whole solid domain as

$$[K][S] + [M] \frac{D^2 S}{Dt^2} = [F],$$

where the global stiffness matrix, the global mass matrix, and the global force vector are denoted by $[K]$, $[M]$, and $[F]$, respectively.

The temporal discretization is achieved by the utilization of the $\alpha$–method described in the study by Dhondt (2004). Denoting the

where $P_{ext}$ is the total power output of the external force, which is calculated as $P_{ext} = \int F_{ext} \cdot u ds$ with $u$ being the velocity of the grid node $s$ where the external force is applied.

In the tethered case with a constant incoming fluid velocity, the propulsive efficiency is defined as the ratio between the mean thrust coefficient and the mean power expenditure coefficient so that we have

$$\eta = \frac{C_T}{C_p}. \quad (5)$$

III. NUMERICAL MODEL AND METHOD

The numerical solver involves the resolution of fluid and structural dynamics. The dynamic interplay between the fluid and the structure is resolved in a partitioned manner.

The turbulent flow around the swimmer is governed by unsteady, compressible, and viscous Navier–Stokes equations with the two-equation $k$–$\omega$ model by Wilcox (1998). Under the assumption of no internal source term and by ignoring the body force, the governing equations can be written in an integral form as

$$\frac{\partial}{\partial t} \int_{V} W d\Omega_f + \int_{S} G dS_f = 0, \quad (6)$$

where $W = (\rho_f, \rho_f v, \rho_f E, k, \omega)^T$ is the conservative variable vector, with $\rho_f$ being the fluid density, $v$ being the velocity vector in the Cartesian coordinate system, $E$ being the total energy, $k$ being the turbulent mixing energy, and $\omega$ being the specific dissipation rate. $\Omega_f$ is the fluid control domain with the boundary as $S_f$. $G$ is the flux vector that consists of two parts, the convective and pressure fluxes, and the fluxes arising from the viscous shear stress and thermal diffusion.

To numerically solve the above governing equations, they are discretized using a cell-centered finite volume method. Specifically, the fluid domain $\Omega_f$ is divided into an array of hexahedral grid cells indexed by $(i, j, k)$. The governing equations are applied to each of these cells, and a semi-discretized form can be obtained as

$$\frac{\partial}{\partial t} \left( W_{i,j,k} \Delta \Omega_f \right)_{i,j,k} - R_{i,j,k} = D_{i,j,k}, \quad (7)$$

where $\Delta \Omega_f$ is the control volume of the cell $(i, j, k)$ and $R_{i,j,k}$ is the residual measuring the convective and diffusive fluxes entering the hexahedral cell through its surface. An artificial viscosity term $D_{i,j,k}$ is introduced to stabilize the scheme and eliminate the spurious numerical oscillations (Jameson et al., 1981).

The dual-time stepping algorithm is implemented for the current unsteady computation, in which Eq. (7) is reformulated as a steady-state flow problem with a pseudo-time $\tilde{t}$,

$$\frac{\partial}{\partial \tilde{t}} W^{n+1} = R^* (W^{n+1}) / \Delta \tilde{t}, \quad (8)$$

where

$$R^* (W^{n+1}) = R(W^{n+1}) + D(W^{n+1})$$

$$= \left[ 3 (W \Delta \Omega_f)_{n+1} - 4 (W \Delta \Omega_f)^n + (W \Delta \Omega_f)^{n-1} \right] / 2 \Delta \tilde{t}, \quad (9)$$

where the superscripts $n - 1$ and $n$ denote the previous two time steps, and this yields second-order accuracy. Equation (9) is then integrated using a hybrid multistage Runge–Kutta scheme.
Reynolds number up to $O \left(10^6\right)$ successfully applied to the simulation of turbulent flow with the $\beta$ which are only dependent upon the values at the time step $n$

$$\{U\}^{n+1} = \{\hat{U}\}^{n+1} + y\Delta t\{A\}^{n+1}$$

$$\{\hat{S}\}^{n+1} = \{\hat{S}\}^{n+1} + \beta(\Delta t)^2\{A\}^{n+1}$$

where $\{\hat{U}\}^{n+1}$ and $\{\hat{S}\}^{n+1}$ are the predictors at the time step $n + 1$, which are only dependent upon the values at the time step $n$. $y$ and $\beta$ are constants determined by the value of $\alpha$.

In addition to the fluid and solid solvers, the coupling between them is another main ingredient for a partitioned FSI solver. In this work, the fluid solver and structural solver are coupled via preCICE (Bungartz et al., 2016), a coupling library for partitioned multi-physics simulations. Within this FSI solver, an implicit coupling scheme is designed, in which sub-iterations are introduced during each time step to ensure numerical stability and convergence. An improved IQN-ILS method is applied to stabilize and accelerate coupling iterations (Mehl et al., 2016).

The details of this FSI solver and its validations are provided in the study by Luo et al. (2020b). The built-in $k$–$\omega$ model has been successfully applied to the simulation of turbulent flow with the Reynolds number up to $O \left(10^6\right)$ and validated via comparisons with previous numerical and experimental data in Appendix A and the study by Sadeghi et al. (2003).

The computational domain is shown in Fig. 3(a). On the squid-like swimmer surface, the no-slip/no-flux condition is applied, while for the upper and lower domain boundaries, the non-reflective far-field boundary condition is imposed. Velocity inlet and pressure outlet boundary conditions are imposed on the left and right domain boundaries, respectively. A self-consistency study is performed to assess the appropriate mesh and time step resolution by solving the turbulent flow for $Re = UL/\nu = 1 \times 10^6$, $m^* = 0.05$, $K = 0.05$, $C_{el} = 0.64$, $St = 4.4$, and $R = 0.1L$. Three fluid meshes are generated: a coarse mesh with 60 290 cells, a medium mesh with 78 758 cells, and a fine mesh with 105 220 cells. The height of the first cell is $1.98 \times 10^{-3}L$ to yield a $y^+$ value of 1 for the three grids. The structural mesh contains 198 quadratic brick elements. First, the mesh convergence test is performed in which three fluid meshes are used along with the dimensionless time step size, defined as $\Delta t = \Delta tU/L$, $\Delta t = 0.001 13$. The discrepancy in $C_T$ among the results obtained with the three meshes is shown in Fig. 4(a) in terms of the relative error on comparing with the result of the fine mesh as the reference. It can be seen that the medium mesh yields the result very close to that of the fine mesh with the maximum difference between them less than 2%. Thereafter, the effect of the time step size when the medium mesh is used is also studied, as shown in Fig. 4(b). These tests show that the results are not sensitive to the mesh size and time step size if they are small enough. Therefore, to ensure the computation accuracy and, meanwhile, reduce the computational cost, the medium mesh is used for the following simulations.

### IV. RESULTS

Numerical tests have been performed to determine the appropriate stiffness and external force amplitude after the self-consistency study of mesh and time step size. Our results indicate that under the combination of $K = 0.05$ and $C_{el} = 0.64$, regular and
Periodic inflation–deflation locomotion is achievable and lasts sufficiently long to reach the steady state. Meanwhile, the deformation is not too large to induce instability of the locomotion system, or too small so that no thrust is produced. Therefore, it is used in the following simulations in this study.

A. Steady-state response

The steady-state response of a typical case is presented to demonstrate the deflation–inflation cycle of the body and the resultant propulsive performance. In this simulation, the dimensionless parameters are listed in Table I. It is noted that when Re = 1 × 10^5 and K = 0.05, the free vibration frequency of the body is St = 6.3 obtained from the free vibration study in Appendix B. The passive inflation period T_1 is half of the free vibration period, i.e., T_1 = 0.5L/(USt_0), as shown in Fig. 22. Therefore, the complete locomotion period is T = 0.5L/(St_0 + 1/St_0)/U.

The change in the body shape within one period is plotted in Fig. 5 to demonstrate the body deformation during the jet propulsion cycle. As can be seen, the deformation at this stiffness and external force frequency is not as noticeable as that in the study by Bi and Zhu (2019b) (see Fig. 8 in their work) where the actuation mechanism is different from that in the current study. In that study, the inflation and deflation of the mantle wall were the results of the stretch and contraction of virtual lateral springs inside the cavity. By specifying the longitudinal position and stiffness of a single spring, they were able to control the deformation of the body along the longitudinal direction. However, the current deformation of the body is the response of the entire mantle structure to the external force, fluidic force, and structural inertial force. Mathematically, it is the solution of the fully coupled fluid and structure equations [Eqs. (6) and (10)]. This may explain the difference in body deformation between the present study and that by Bi and Zhu (2019b). Specifically, the deformation is smooth along the circumferential direction, as shown in Fig. 5, which is reminiscent of the deformation of a jellyfish-like swimmer model in the study by Hoover and Miller (2015) where a similar actuation mechanism was employed. In contrast, the deformation is more complicated in the circumferential direction in the study by Bi and Zhu (2019b) (as shown in Fig. 9 in their study).

To quantitatively record the locomotion of the mantle wall, we also depict the variation of the Y position of the co-vertex A shown in Fig. 2 in Fig. 6(a). As aforementioned, one locomotion period consists of the active deflation under external force and the passive inflation from structural recoil. It can be seen that even though the external forcing term is still in place, the body starts to swell ahead of the middle of the period, indicating that the external force is not large enough to counter the rebound force at this instant. The maximum Y position is seen slightly ahead of the beginning of the next cycle of exerting the actuation force, which implies that the maximum inflation is reached under the free vibration condition.

The variation of the thrust and jet speed is plotted in Fig. 6(b). A comparison of Figs. 6(a) and 6(b) reveals that most of the thrust is generated during the deflation phase and the peak thrust occurs before the fully deflated status of the body. Although nearly half of the locomotion period is characterized by drag production, especially during the inflation phase, the mean thrust is still positive mainly due to a larger magnitude of maximum thrust than that of the maximum drag force. This feature is different from the fin-based propulsion mode, where a fish can almost avoid the creation of drag force by complex 3D conformations of the flexible fin (Han et al., 2020). Following Bi and Zhu (2019b), the average jet speed here is defined as V_j = -\frac{1}{\rho} \frac{dS}{dt}, where S is the internal area whose variation is depicted in Fig. 6(d). Similar to the finding by Bi and Zhu (2019b), there is a phase lag between the thrust production and the jet speed, as shown in Fig. 6(b). This may be due to the influence of drag force on the mantle body, the jet acceleration effect (Bi and Zhu, 2020), and the added-mass-related thrust (Bi and Zhu, 2019b).

The power expenditure coefficient C_p and applied instantaneous external force coefficient C_{eff} are shown in Fig. 6(c). It can be observed that most of the actuated force does positive work unless near the end of the force-exerting phase when the structure recoils. The jet flow is directly associated with the internal area of the chamber, and the change in this body shape would induce added-mass-related thrust. Figure 6(d) presents the variation of the internal area and the added-mass-related thrust within one locomotion period. The dimensionless added-mass-related thrust is determined by F_a = -m_a U / 0.5 \rho_j U^2 L, where m_a is the added mass. The instantaneous shape of the body is simplified as an ellipse with the semi-minor axis b to calculate the added mass, which can be written as m_a = \rho_j \pi b^2. Although the magnitude of F_a is larger than that of C_p, the time-averaged value of F_a is so marginal that it contributes little to the mean thrust, which was confirmed in the study by Bi and Zhu (2019b) where a tethered swimming assumption was adopted as well. Under the tethered mode, the positive input of thrust sourced from added-mass variation during the deflation phase is neutralized by the negative contribution during the inflation. In the subsequent study of the free-swimming scenario by Bi and Zhu (2019a), the

| Table I. List of the parameters used in the simulation. |
|-----------------|-------|-----|-----|---|---|---|
| Re | K     | C_{eff} | St | m^* | a   | b   | R   |
| 1 × 10^5 | 0.05  | 0.64 | 3.6 | 0.05 | 0.2L | 0.15L | 0.1L |

![Fig. 5. Evolution of the body shape within one period. The co-vertex A is marked by a circle (t = 1/4 T), a square (t = 1/2 T), an up-pointing triangle (t = 3/4 T), and a down-pointing triangle (t = T).](image-url)
added-mass-related thrust was proven to account for a considerable portion of the mean thrust production.

The evolution of the $Z$-vorticity around the swimmer is presented in Fig. 7. It can be found that a pair of vortices, i.e., jet-induced vortices with clockwise and counterclockwise rotational directions, is shed from the mantle cavity. This is somewhat similar to the vorticity pattern observed from the flow around the live *Loliguncula brevis* squid obtained by DPIV techniques in the study by Bartol *et al.* (2008), especially the mode I pattern according to Bartol *et al.* (2009a). Interestingly, strong internal body vortices are also observed in this study, while they are much weaker in a previous study (Bi and Zhu, 2019b) where the Reynolds number is much smaller ($Re = 400$). It is reasonable to conjecture that the Reynolds number affects the flow patterns around the system significantly, which will be discussed in Sec. IV B. A closer inspection of Fig. 7 reveals that the internal vortices and jet vortices are shed almost simultaneously at $t = 2/3 T$. As demonstrated by their rotational directions, the internal vortices originate from the outer body surface, while the jet vortices originate from the inner body surface. Generally, the jet vortices, internal vortices, and wake external vortices attached on the outer surface are all symmetric concerning the horizontal midline within this period, although with opposite rotational directions above and below the axis of symmetry.

In addition to the vorticity pattern, the propulsive thrust is also closely linked to the pressure distribution around the swimmer. Figure 8 shows the evolution of the pressure distribution around the swimmer during one period. A comparison between Fig. 8 and Figs. 6(a) and 6(b) illustrates that the peak thrust at around $1/3 T$ is directly related to the massive pressure difference around the body when it approaches the fully deflated state. Following the deflation, as the body is inflating, the upstream pressure starts to increase. Meanwhile, the downstream pressure decreases until $t = 2/3 T$. As a result, during this process, the thrust diminishes continuously until the body experiences the maximum drag force near the instant at $t = 2/3 T$.

**B. Propulsion performance**

As can be observed in Sec. IV A, the vorticity pattern at $Re = 1 \times 10^5$ is considerably different from the one at lower Reynolds numbers (Bi and Zhu, 2019b). It is thus evident that fluid viscosity has a significant impact on the flow evolution around the system, and, consequently, the propulsive performance. Parametric studies are conducted here to explore the flow regimes when $Re = 50, 400, 3000$, and $1 \times 10^5$, which are within the range of Reynolds numbers squids experience throughout ontogeny (Bartol *et al.*, 2008). Apart from the Reynolds number, the effects of $St$ are also studied. Most of the non-dimensional parameters are kept the same as listed in Table 1.

The time-averaged thrust coefficient $C_T$, power expenditure coefficient $C_P$, propulsion efficiency $\eta$, and peak-to-peak displacement ratio of the co-vertex $A$ (see Fig. 2) are shown in Fig. 9. In general, similar variation patterns of the four variables can be observed at $Re = 400, 3000$, and $1 \times 10^5$, while distinctive variation fashions are seen at $Re = 50$ where the viscous effect dominates.

With the increase in the Reynolds number, the mean thrust increases at the fixed actuation frequency $St$, as shown in Fig. 9(a).
When the flow is laminar, the swimmer does not produce mean thrust in most cases. Instead, it only experiences drag force, although this drag decreases at a higher Reynolds number. The time-averaged thrust peaks at $St = 3.2$ with a value of $0.0039$ when $Re = 3000$, and at $St = 3.6$ with $C_T = 0.013$ when $Re = 1 \times 10^5$, yielding an increase by 200%. Drag force is seen at low or high actuation frequencies in both cases. Similar variation patterns are seen in the efficiency plot in Fig. 9(c), where maximum efficiencies are observed at $St = 3.2$ and $St = 2.4$ for $Re = 3000$ and $1 \times 10^5$, respectively. Specifically, the optimal efficiency at $Re = 1 \times 10^5$ is 24.0%, a significant increase by 586% from the optimal efficiency at $Re = 3000$ (around 3.5%). As seen in Eq. (4), the power expenditure is directly associated with mantle displacement. As a result, their curves show some similarity, as depicted in Figs. 9(b) and 9(d). The maximum displacement of the co-vertex $A$ and maximum power expenditure are seen near the free vibration frequency $St_v = 6.3$, except for cases of $Re = 50$ where the maximum is seen at a smaller $St$. With a closer inspection of Figs. 9(c) and 9(d), we also find a locally maximum displacement near $St = 2.8$ when $Re$ is larger than 50. This second peak may correspond to another natural mode of the structure system, which has not been excited in our relaxation test in Appendix B.

The effect of the locomotion frequency has also been studied in the study by Bi and Zhu (2019b) (see Fig. 11 in their work) at $Re = 400$. It would be interesting to compare it with the current results. The time-averaged thrust coefficients they predicted were in general larger than those in the present work by one order of magnitude. This is attributed to the fact that the deformation of the mantle body in their model was much more significant than what we achieve with the current activation mechanism. As a consequence, their model produced a stronger jet flow, as mentioned in Sec. IV A.
Nevertheless, when higher Reynolds numbers are considered, the improvement in efficiency is dramatic according to our results. Namely, the maximum efficiency was below 15% in the study by Bi and Zhu (2019b) at \( \text{Re} = 400 \), while our swimmer achieves an optimal efficiency of 25% at \( \text{Re} = 1 \times 10^5 \).

Resonant deformation of the mantle body may not be the best choice for the squid-like swimmer. For instance, while the globally maximum displacement is reached at the free vibration frequency \( (\text{St}_v = 6.3) \) when the Reynolds number is higher than 50, no time-mean thrust is generated there. Taking \( \text{Re} = 1 \times 10^5 \) as an example, the instantaneous thrust within one period at \( \text{St} = 2, 3.6, \) and 6.3 is depicted in Fig. 10. At the free vibration frequency \( \text{St} = 6.3 \), the largest deformation of the mantle indeed yields a much larger peak thrust. However, the thrust production does not last long (less than 2/5 of the whole period). Although the magnitude of the maximum drag is smaller than that of the thrust, the resultant time-averaged thrust is still negative. In comparison, thrust production lasts more than half of the period at \( \text{St} = 3.6 \).
As a result, the largest mean thrust is obtained at this actuation frequency.

The instantaneous thrust for different Reynolds numbers at St = 3.2 is compared against each other in Fig. 11. It can be found that in the laminar flow regime, the peak values of $C_T$ all increase with a higher Reynolds number. The maximum instantaneous peak values of $C_T$ among the four Reynolds numbers are seen at Re = 3000. Generally, a higher Reynolds number always results in an earlier occurrence of these maximum values. The variations of $V_j$ and $F_a$ at these four Reynolds numbers are similar to that of $C_T$, as shown in Fig. 11. Therefore, they are not shown here.

C. Flow patterns and symmetry-breaking instability

For interpretation of the propulsive performance under different parameters, visualization of the flow patterns is presented here. The Z-vorticity contours at the fully deflated state of the mantle at St = 3.2 for the four Reynolds numbers are presented in Fig. 12. With the increase in Re, the external body-generated vortices are weaker, while the jet vortices become more dominant. At very low Re, i.e., Re = 50 and 400, the jet vortices ejected from the intramantle and the internal body vortices dissipate quickly. Therefore, there are no noticeable vortex pairs in the wake or inside the mantle. Instead, the external body vortices, which are reminiscent of the vortices seen at the front surface of a circular cylinder in the laminar flow (Peppa and Triantafyllou, 2016), are the strongest, implying the drag force is dominating. This may explain that no thrust is produced for these two values of Re, as shown in Fig. 9(a). At Re = $1 \times 10^5$, the jet vortices in the wake are the strongest, and the drag-force related external body vortices along the wall surface are highly suppressed, which contributes to the thrust generation directly.

In addition to fluid viscosity, the actuation frequency of the external force also plays a significant role in the flow pattern around the swimmer, as shown in Fig. 13. There are three vorticity patterns observed at different ranges of St. At low frequency, e.g., St = 2, pattern I is presented where the external body and jet vortices are comparable in strength, while internal body vortices are

![Z-vorticity contours at the fully deflated state at St = 3.2 for Re = 50 (a), 400 (b), 3000 (c), and 1 $\times$ 10$^5$ (d).](image)

![Z-vorticity contours around the swimmer at the fully deflated state at Re = $1 \times 10^5$.](image)
weak. This vorticity mode is associated with low thrust production. At pattern II, with $St$ between 2.4 and 4.8, the jet vortices become dominant over the body-generated ones. Meanwhile, the internal body vortices grow stronger. Considerable thrust generation is seen within this pattern, e.g., at $St = 3.6$ and 4.8, as shown in Fig. 9(a). High efficiencies are reached near the transition from pattern I to the jet vortex dominated pattern, i.e., at $St = 2.4$ and 2.8, as presented in Fig. 9(c). This is consistent with the findings by Bi and Zhu (2019b). In pattern III, with a further increase in $St$, the drag-force related external body surface vortices become stronger again. In contrast, the jet vortices, the primary source of thrust production, fade in comparison with the body vortices. In consequence, there is no mean thrust generated in pattern III when the actuation frequency is high.

With the proceeding of simulations, we find that the regular periodic deflation–inflation locomotion and resultant jet propulsion system are not durable after several cycles, especially at high Reynolds numbers. To demonstrate the evolution to irregular vibration and symmetry breaking, the time history of the Y position of the co-vertex $A$ and lift force $C_y$ in the $y$-direction is plotted in Fig. 14. The irregularity of the body deformation is noticeable after about eight cycles at $Re = 1 \times 10^5$, and one period later at $Re = 3000$. At lower $Re$, the periodic vibration is maintained within all the ten periods. Another consequence of the asymmetric deformation is the production of lift force. As shown in Fig. 14(b), during regular periodic deflation–inflation locomotion, the lift force $C_y$ is negligible. However, the lift curves start to fluctuate from the seventh period for $Re = 3000$ and $1 \times 10^5$. The first peak lift of the former $Re$ occurs slightly later than that of the latter $Re$. Generally, a higher $Re$ leads to an earlier appearance of the symmetry-breaking instability. This is reminiscent that squid hatchlings that operate in laminar flow ($Re = 1–100$) employ continuous jet propulsion system.
swimming more frequently than juveniles and adults that operate at higher Reynolds numbers (Re $\approx 10^3 \sim 10^6$) (Bartol et al., 2008). Burst-and-coast swimming by these juvenile and adult squids may help them avoid this symmetry-breaking instability in turbulent flow.

The evolution of the Z-vorticity at Re $= 1 \times 10^5$ is presented in Fig. 15 to showcase the development of the symmetry-breaking instability (see also the supplementary material, video V1). The case at Re $= 400$ is also provided in Fig. 16 for a comparison. It can be found from Fig. 15 that before $t = 6.60 T$, all the three types of vortices, i.e., the internal body vortices, the outer body surface vortices, and jet vortices, are symmetric about the horizontal midline. From $t = 7 T$ to 7.73 $T$, the symmetry of the vortices inside the mantle body is broken, while the symmetry of the other vortex pairs generally remains. A comparison of Figs. 14 and 15 reveals that the irregularity of the body deformation and the lift force production are first sourced from unstructured internal body vortices. Afterward, the symmetry breaking of the jet vortices is induced, which becomes noticeable after $t = 8.60 T$. Similar wake symmetry breaking was reported by Bi and Zhu (2019b) at a much smaller Re of 400. In their study, the internal body vortices were not pronounced, and the deflation–inflation system instability was mainly due to the broken symmetry of the jet vortices in the wake. They expected that a smaller Reynolds number tended to delay the symmetry breaking. Indeed, our simulations indicate that the symmetry of the vortex pairs is well sustained at least for ten periods at Re $= 400$, as shown in Fig. 16. Under this scenario, the existing vortices dissipate quickly, and newly formed vortices avoid colliding with them to cause disturbance inside and outside the mantle body. To the knowledge of the authors, the results, for the first time, demonstrate the significant effect of internal body vortices on the system instability in jet propulsion under the high Reynolds number condition.

### D. Effect of the nozzle size

Jet flow, the main source of the thrust in jet propulsion, is directly influenced by the size of the nozzle that serves as the inlet and outlet. Here, two nozzle sizes, a large one with $R = 0.14L$ and a small one with $R = 0.075L$, are considered. It is noted that the free vibration frequencies used for the inflation phase are different for the two nozzle sizes. They are obtained from the free vibration study introduced in Appendix B. The parameters in the simulations for the large and small nozzle sizes are listed in Table II.

The time-averaged thrust, power expenditure coefficient, efficiency, and instantaneous jet speed at $St = 3.6$ are plotted in Fig. 17. It can be seen that under the parameters studied, at low actuation frequency, the mean thrust of the jetter with the small nozzle size is larger. With the increase in $St$, its time-averaged thrust becomes lower than that for a large nozzle size. The peak mean thrust of the swimmer with the large nozzle is 0.012 at $St = 3.2$, an increase by 27% from the peak thrust (0.0094) of the swimmer with the small nozzle. The power expenditure of the two cases monotonously increases as the external force actuation frequency increases. The swimmer with the large nozzle size is more energy-saving compared to that with

| Table II. List of parameters used in the simulations for the two different nozzle sizes. |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Re       | $K$      | $C_{eb}$ | $m^*$ | $a$      | $b$      | $R$ (large) | $R$ (small) |
| $1 \times 10^5$ | 0.05 | 0.64 | 0.05 | 0.2L | 0.15L | 0.14L | 0.075L |
a small one. As a result of more thrust and less power expenditure, the swimmer with a large nozzle is more efficient than the one with a small nozzle with the maximum efficiency difference of 98% between them (with the efficiency of the latter as the reference) at $St = 3.2$, as shown in Fig. 17(c). The variation patterns of $C_T$, $C_P$, and $\eta$ as a function of $St$ suggest that the swimmer with a relatively large nozzle generally outperforms that with a small one in terms of propulsive capabilities.

Although the time-averaged thrust of the system with the small nozzle is lower, its instantaneous maximum thrust coefficient (0.61) is larger than that of the swimmer with the large nozzle (0.54). This implies that the swimmer with a small nozzle may achieve larger instantaneous burst speed. As expected, larger jet speed is also produced from the small nozzle, as presented in Fig. 17(d).
The two-dimensional squid-like swimmer is simplified as part of a hemi-ellipse with an open end that serves as the nozzle. External forcing is applied on the mantle body surface to actuate the deflation that mimics the constriction of the circular muscles of the squid. The mantle body shrinks under the actuation of the external force during the deflation phase. As a consequence, the fluid inside the chamber is ejected through the nozzle. After the external force is withdrawn, the mantle inflates as a result of the release of the elastic energy in the flexible body structure. During this inflation phase, the fluid enters the chamber through the nozzle, which will then be expelled in the next ejection. Our simulation results indicate that periodic deflation–inflation locomotion and thrust production (see Figs. 5 and 6) are achieved under this mechanism.

The effect of the Reynolds number on the jet propulsion is investigated systematically. Our results show that a higher Reynolds number yields larger mean thrust generation under the parameters studied. This thrust augmentation may be attributed to the suppressed body-generated vortices near the outer body surface, which is an indicator of drag force. Additionally, the resonant frequency of the mantle structure that was excluded in the study by Bi and Zhu (2019b) is determined, and the results indicate that although maximum vibration displacement is observed near the resonant frequency, it does not yield better propulsion performance. Peak time-averaged thrust is observed as the actuation frequency is varied for all four Reynolds numbers. The optimal efficiency is presented at a relatively low external force actuation frequency $St$ [see Fig. 9(c)]. Within the range of parameters considered in this study, the peak efficiency reaches 25%, much higher than the one in the study by Bi and Zhu (2019b) (15%). The visualization of flow patterns shows that three modes can be observed with the increase in $St$. In pattern I, the body-generated vortices are comparable in strength with the jet vortices. Pattern II is dominated by jet vortices, and the body-shed vortices become more dominating in pattern III. The most efficient jet propulsion is seen near the transition from pattern I to pattern II when jet vortices start to dominate, which is consistent with the findings by Bi and Zhu (2019b).
In the study by Bi and Zhu (2019b), the symmetry-breaking instability at Re = 400 was demonstrated after the inflation–deflation locomotion proceeds several cycles. They expected that a higher Reynolds number tends to enhance instability. Indeed, our model shows that the higher the Reynolds number is, the earlier the irregular deformation and vortex patterns occur (see Figs. 14 and 15). However, their numerical model only emphasized the importance of wake instability. Instead, our simulation results indicate that the mechanism of the system instability seen at low Reynolds number (laminar flow) may not apply to the turbulent flow under high Re scenarios. Especially, under laminar flow scenarios, the asymmetry is mainly seen in the wake jet vortex pairs, while the effect of internal vortices remains insignificant. In comparison, at a much higher Reynolds number in this study, the disturbance occurs first in the intramantle vortices whose symmetry is broken during the collision between newly formed vortices and vortices formed earlier. Around one cycle later, this disturbance is reflected in the wake jet vortices noticeably.

Despite the fact that the current study is strictly two-dimensional, the symmetry-breaking phenomenon may still have implications in the swimming of a real squid, in which a burst-and-coast jet along with the fin oscillation is employed. At low Re conditions where fluid viscosity is prominent, continuous swimming is more advantageous than burst-and-coast swimming (Wehls, 1974). Therefore, more frequent contractions with less coasting were predicted to be favored by squid hatchlings swimming in the laminar flow environment in the study of Bartol et al. (2008), which was in line with biological measurement (Thompson and Kier, 2001). In comparison, fin activations are more utilized by juvenile and adult squids at higher Reynolds numbers. Based on our results, it is sensible to conjecture that the intermittent burst-and-coast swimming not only improves the efficiency but also suppresses the symmetry-breaking instability of the internal body vortices. As indicated by Bi and Zhu (2019b), some specific measures may be needed to mitigate the effect of this instability during the design of jet-propulsion inspired underwater vehicles or propulsors, e.g., via active control of the body deformation to change the evolution of the internal vortex pattern.

For the sake of completeness, the effect of the nozzle size on the propulsion performance is explored as well. Our results indicate that although a narrow nozzle may increase the instantaneous thrust production, it does not always benefit the time-averaged thrust or efficiency. Besides, a small nozzle size leads to stronger vortices, which are more likely to induce symmetry-breaking instability (see Figs. 19 and 20).

Finally, our current study focuses on a two-dimensional swimmer, which bears some resemblance to the jet propulsion of a squid. Although turbulent flow is considered, which renders our model closer to the practical scenarios of a real squid swimming, the exploration of the significant three-dimensional nozzle-shed vortex rings is not possible for a two-dimensional model. For example, it is known that the formation and evolution of the jet flow and vortices are closely correlated with a dimensionless parameter called the formation number, which is not considered in this work. Three-dimensional simulations are needed to understand the underlying mechanism of the jet modes observed from live swimming squids in the study of Bartol et al. (2008).

SUPPLEMENTARY MATERIAL

See the supplementary material for the video showing the development of the symmetry breaking at Re = 1 × 10³, St = 3.2, and R = 0.1L.

ACKNOWLEDGMENTS

This research was supported by an EPSRC Supergen ORE Hub Flexible Fund Program Grant “Autonomous Biomimetic Robot-fish for Offshore Wind Farm Inspection” (Grant No. EP/S000747/1). This work used the Cirrus UK National Tier-2 HPC Service at EPCC (http://www.cirrus.ac.uk) funded by the University of Edinburgh and EPSRC (Grant No. EP/P020267/1) and ARCHIE-WeSt High Performance Computer (www.archie-west.ac.uk) based at the University of Strathclyde. Y.L. thanks the China Scholarship Council (CSC) for financial support during his study in the UK.

APPENDIX A: VALIDATION

This case serves as a validation of the k-ω turbulence model in the in-house fluid solver by simulating the two-dimensional flow over a NACA0012 airfoil. The Reynolds number for this simulation is Re = Uc/vt = 3 × 10⁸, where c is the chord length of the airfoil, which is identical to the experimental data in the study of Abbott and Von Doenhoff (2013). The height of the first cell is 1.0 × 10⁻³c, corresponding to the value of y⁺ ∼0.2, which is smaller than 1 to sufficiently resolve the flow in the inner boundary layer. The uniform flow over the airfoil with the angle of 0°, 3°, 5°, 9°, and 12° when Re = 3 × 10⁸ is simulated. The results are compared with the previous numerical (Eleni et al., 2012) and experimental (Abbott and Von Doenhoff, 2012) data in Fig. 21. As seen in Fig. 21(b), the lift coefficients by the present simulations are slightly higher than the others as the angle of attack increases, but the discrepancy is still acceptable. The drag coefficients by numerical simulations are all slightly higher than the experimental results in the study of Abbott and Von Doenhoff (2013). In general, the present results have good agreement with those in previous studies.

APPENDIX B: FREE VIBRATION STUDY

To find the free vibration frequency of the structure, we performed a numerical relaxation study where a constant external force with C_e0 = 0.64, i.e., F_e(t) = 0.5p_0 U_∞^2 L × 0.64, is applied on the mantle surface and then unloaded to let the body oscillate freely in the fluid. The response of the co-vertex A of the elliptical body shown in Fig. 2 is recorded and presented in Fig. 22, at K = 0.05 under different Reynolds numbers and at Re = 1 × 10³ as stiffness is varied, respectively. It can be found from Fig. 22(a) that the vibration amplitude of the body decays faster as the fluid viscosity is larger (smaller Re). The damping effect is pronounced at Re = 500 where the vibration fades out much quicker than the others, which have also been demonstrated by Hoover and Miller (2013). Nevertheless, the varied Reynolds number does not change the vibration frequency much, as the difference among them is within 2% with the value at Re = 1 × 10³ as a reference, i.e., St_r = f_vibration L/U = 6.3. Another significant factor affecting the vibration response of the mantle cavity is its structural stiffness, as shown in Fig. 22(b). As expected, the stiffer structure...
results in a higher-frequency oscillation, and when the stiffness is sufficiently large, the response curves approach each other, e.g., at \( K = 0.05 \) and \( K = 0.06 \). It can be found that deflation and inflation last for almost the equal period of time within one vibration cycle. Therefore, the passive inflation period \( T_i \) is chosen as half of the free vibration period in this study.

**DATA AVAILABILITY**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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