# Impact of non-uniform ambient stratification on thermal plume dynamics

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Thermal plumes arising from localized buoyancy sources are very common in nature and industrial settings. They have been extensively studied experimentally, theoretically and numerically, mostly focusing on entrainment and mixing processes in fully developed turbulent regimes. Here, we focus on the primary instabilities of laminar plumes and their transitions as the strength of the buoyancy source (quantified by a Rayleigh number) is increased. Numerous prior studies in this transitional regime have reported a myriad of disparate spatio-temporal plume characteristics. We show that this wide variety of behavior is tied to the various ways an O(2) axisymmetric system can undergo symmetry breaking. Our equivariant dynamical systems theory analyzing the breaking of O(2) symmetry accounts for the spatio-temporal characteristics of the plumes we compute solving the Navier–Stokes–Boussinesq equations. We find that the nature of the ambient stratification plays an important role in determining how O(2) symmetry is broken with increasing Rayleigh number, and this in turn determines the details of the plume spatio-temporal characteristics.

### I. INTRODUCTION

Plumes generated by localized buoyancy sources occur naturally in many geophysical settings (e.g. hydrothermal plumes, plumes under ice sheets, firewhirls), as well as in industrial processes. Most of the studies on thermal plumes have focused on the entrainment and mixing properties of fully turbulent plumes [see, for example, the review articles 1-3]. For the most part, interpretation of plume observations and measurements has focused on using the plume model of Morton, Taylor, and Turner [4] and various extensions, which continue to be extensively and productively used for turbulent stratified plume studies [e.g. 5]. There have been comparatively few studies addressing the transition from steady to unsteady plume regimes, and a general understanding of these processes is still lacking. Such models are not designed to address transition processes, they are designed to model the mean features of fully turbulent plumes. It is a one-dimensional self-similar model of a plume, in the limit of zero viscosity and zero diffusivity, ensemble averaged in time and the horizontal. It models the 'mean' plume while the three-dimensional unsteady (turbulent) fluctations are lumped into an entrainment parameter (whose value is determined empirically on a case-by-case basis). There are many aspects of transitional plumes (further detailed below) which are not accessible in such models, such as timeperiodic puffing (the model is steady), various three-dimensional unsteady fluctuations (their contributions are lumped into the single entraiment parameter) and the spontaneous generation of swirl (the model assumes an axisymmetric mean velocity with zero swirl). The question of how is swirl sponaneously generated in plumes is particularly pertient in firewhirls. Even in well-controlled axisymmetric experimental set-ups, intense swirl is observed in plumes under certain conditions [6]. In natural settings, asymmetries are always present and the swirl is viewed as being due to extraneously imposed symmetry breaking [7], while other studies impose swirl directly at the plume source [8–10] or impose a background rotation [11, 12], but there remain many open questions regarding swirling plumes. The review article of Williams [13] concludes that significant unknowns remain about firewhirls, and that although some governing parameters are known, for some types of firewhirls these are not very important and the dominant parameters remain to be discovered. It is our premise that understanding the spontaneous generation of swirl in plumes is an important missing ingredient in a more complete physical picture of buoyant plumes, and in this paper we highlight the role of ambient stratification on this. Most studies of stratified plumes are idealized with a linear ambient stratification, but many natural settings have nonlinear stratification, for example the pycnocline in the ocean, and there are some studies that take this into account when studying buoyant plumes from a localized source [14].

There continues to be much interest in the transition processes from a steady laminar plume to a turbulent plume. Some relevant questions to be explored are: what are the destabilizing mechanisms, what is the role of symmetries, and what are the mechanisms responsible for the generation of swirl. Experimental studies that focus on transition report that the first stages of the transition involve instabilities that introduce unsteadiness and break the circular symmetry of the plume as certain control parameters are varied, but the picture is not coherent with several different scenarios being reported depending on the details of the set-up. This is not surprising as the breaking of circular symmetry typically results in a myriad of different dynamical states [15]. If the primary instability of the plume results in unsteadiness while retaining the circular symmetry, a so-called puffing plume results. These have been observed in some experiments and are commonly found when simulations are restricted to being axisymmetric [16–

21]. Other studies (both experimental and numerical) report on non-axisymmetric primary instabilities leading to so-called wobbling, meandering or buckling plumes [22–25] or swirling plumes [26–29]. The wobbling and swirling plumes break one or other component of the circular symmetry. The wobbling (meandering or buckling) plume has the invariance to arbitrary rotations about its axis broken while retaining the reflection about a meridional plane. On the other hand, the swirling plume has broken the meridional reflection, and the rotation component of the circular symmetry results in the spontaneous generation of swirl. Subsequent instabilities lead to complex interactions, and it is unclear if these have been fully reconciled. Part of the problem is that the various dynamic scenarios associated with the breaking of circular symmetry depend on the parameters of the system. These parameters include those describing the geometry and boundary conditions of the system, material properties (viscosities and diffusivities) of the fluid, and buoyancy distributions.

Inspired by the enclosed cylinder experiments of Torrance [27, 30, 31], where a plume was driven by a localized hot spot on the bottom endwall and the ambient was either of a uniform temperature or a stable linear stratification, Lopez and Marques [32] and Marques and Lopez [33] analyzed the transition processes in thermal plumes in an isothermal ambient and in a stratified ambient, respectively. In Lopez and Marques [32], the ambient was not stratified and first bifurcation led to the axisymmetric puffing plume. With increasing relative temperature of the hot spot (quantified by the Rayleigh number), the plume collides rapidly with the top endwall, leading to complex three-dimensional flows. On the other hand, in Marques and Lopez [33] the whole ambient was linearly stratified, the first bifurcation was to a rotating wave state, and puffing sets in as a secondary instability modulating the rotating wave. These two types of ambients differ in which component of the circular symmetry breaks first. In order to further explore the influence of the ambient on the plume dynamics, we consider here a partially stratified ambient, similar to that used by Ansong and Sutherland [34], but using temperature rather than salt stratification. The study of Ansong and Sutherland [34] examined properties of axisymmetric waves emanating from a plume impinging upon a stratified fluid, and their idealized system was motived by the aim to isolate the dynamics of the mechanical oscillator effect acting within a convective storm. In this set up, the bottom half of the ambient is at a uniform temperature (that of the bottom endwall outside of the hot spot in its center), and the top half of the ambient is linearly stratified with the temperature at the top being that of the hot spot. The dynamics of plumes in this mixed ambient includes aspects from both the isothermal and linearly stratified ambients, which are all tied to the ways that the circular symmetry is broken.

In the present study, the choice of geometry, parameter regimes and ambient stratification is such that the dynamics observed when the ambient is homogeneous [32] and when it is linearly stratified [33], governed by the different ways O(2) symmetry is broken for each case, occur roughly simultaneously with increasing Rayleigh number in the present set-up. The use of equivariant dynamical systems theory provides new physical insight in understanding how and why the myriad of different spatio-temporal behaviors observed by many (some are listed above) in a variety of different circumstances come about. The dynamical systems theory is agnostic of any physical application, yet it is able to account for the myriad of plume states and their spatio-temporal characteristics computed from the full nonlinear Navier–Stokes–Boussinesq equations. An important result from the present study is that the nature of the ambient has an important impact on how O(2) symmetry is broken with increasing Rayleigh number, and that in turn has a huge impact on the spatio-temporal characteristics of the plumes.

# II. GOVERNING EQUATIONS

Consider the flow in a circular cylinder of radius R and length L, with no-slip boundary conditions, filled with a fluid of constant kinematic viscosity  $\nu$ , thermal diffusivity  $\kappa$  and coefficient of thermal expansion  $\alpha$ , that is driven by temperature profiles imposed on the cylinder walls. The bottom endwall has a fixed temperature  $T_0^*$ , except for a disk of diameter D at its center which is at a hotter temperature  $T_1^*$ . The top endwall is kept at the hot disk temperature  $T_1^*$ . The sidewall is kept at the temperature  $T_0^*$  up to a height H and then the sidewall temperature varies linearly with height between  $T_0^*$  at H and  $T_1^*$  at the top, resulting in a stable stratification if not for the hot spot at the bottom.

The system is non-dimensionalized using the diameter of the hot spot D as the length scale,  $D^2/\kappa$  as the time scale,  $\Delta T^* = T_1^* - T_0^*$  as the temperature scale, and  $\kappa^2 \rho_0/D^2$  as the pressure scale, where  $\rho_0$  is the fluid density at temperature  $T_0^*$ . The Boussinesq approximation is implemented, treating all fluid properties as constant except for a linear variation of density with temperature in the gravitational buoyancy term. The non-dimensional Navier–Stokes–Boussinesq governing equations are

$$(\partial/\partial t + \boldsymbol{u} \cdot \boldsymbol{\nabla})\boldsymbol{u} = -\boldsymbol{\nabla}p + Pr\nabla^2\boldsymbol{u} + PrRa\,T\hat{\boldsymbol{z}},$$
  
$$(\partial/\partial t + \boldsymbol{u} \cdot \boldsymbol{\nabla})T = \nabla^2T, \qquad \boldsymbol{\nabla} \cdot \boldsymbol{u} = 0,$$
(1)

where  $\mathbf{u} = (u, v, w)$  is the velocity in cylindrical coordinates  $(r, \theta, z) \in [0, a_r] \times [0, 2\pi] \times [0, a_z]$ , the corresponding vorticity vector is  $\mathbf{w} = \mathbf{\nabla} \times \mathbf{u} = (\xi, \eta, \zeta)$ , p is the reduced pressure,  $\hat{\mathbf{z}} = (0, 0, 1)$  is the unit vector in the vertical

z-direction and  $T = (T^* - T_0^*)/\Delta T^*$  is the non-dimensional temperature, while  $T^*$  is the dimensional temperature. The non-dimensional parameters are:

Rayleigh number: 
$$Ra = \alpha g D^3 \Delta T^* / \kappa \nu$$
,  
Prandtl number:  $Pr = \nu / \kappa$ ,  
radial aspect ratio:  $a_r = R/D$ , (2)  
axial aspect ratio:  $a_z = L/D$ ,  
stratification level:  $a_s = H/D$ ,

where g is the acceleration due to gravity. Often, a Grashof number is used instead of the Rayleigh number, but these are related by Gr = Ra/Pr. In the present study, the Prandtl number is fixed at Pr = 7, which is the value for water nominally at room temperature. We use a Rayleigh number based on the hot spot diameter D, as is typically done in natural convection problems due to localized heating [27], rather than a dimension of the container. Another useful quantity is the helicity density,  $he = \mathbf{u} \cdot \mathbf{\omega}$ , the scalar product of the velocity and vorticity fields.

The boundary conditions for velocity at the cylinder walls are no-slip, u = 0. The temperature is imposed at the walls as:

top 
$$z = a_z$$
:  $T = 1$ ,  
sidewall  $r = a_r$ :  $T = T_s(z) = \begin{cases} 0 & z \in [0, a_s], \\ (z - a_s)/(a_z - a_s) & z \in [a_s, a_z], \end{cases}$  (3)  
bottom  $z = 0$ :  $T = T_b(r) = \begin{cases} 1 & r \in [0, 1/2), \\ 0 & r \in (1/2, a_r]. \end{cases}$ 

 $T_b(r)$  is discontinuous at r = 1/2, and  $T_s$  has a discontinuous z-derivative at  $z = a_s$ . In order to improve the spectral convergence of the numerical scheme, and also to mimic real boundary conditions where there are no discontinuities, we have regularized the temperature profiles at the walls:

$$T_b(r) = 0.5[1 - \tanh c_b(r - 0.5)], \quad r \in [0, a_r],$$
 (4)

$$dT_s(z)/dz = 0.5(a_z - a_s)^{-1}[1 + \tanh c_s(z - a_s)], \quad z \in [0, a_z].$$
(5)

The parameters  $c_b$  and  $c_s$  fix the width of the regularization regions. We have chosen  $c_b = 11.1$  and  $c_s = c_b a_r/a_z$ , for which there are a reasonable number of collocation points over the regularization interval. This choice coincides with the hot spot regularization used in Lopez and Marques [32] and Marques and Lopez [33]. The schematic of the set up in figure 1 also includes plots of the regularized wall temperature profiles used.

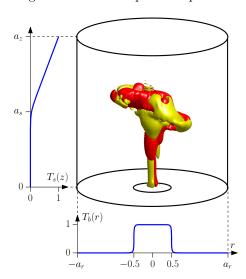


FIG. 1. Schematic of the cylindrical container with a hot spot at the center of the bottom endwall. The geometric parameters are  $a_r = 2$ ,  $a_z = 4$ ,  $a_s = 2$ . Shown are isosurfaces of helicity density for a plume at  $Ra = 3 \times 10^6$ ; the isosurface levels are  $he = \pm 1.1 \times 10^4$ .

The fluid density is given by  $\rho^*(z^*) = \rho_0[1 - \alpha(T^*(z^*) - T_0^*)]$ . In the absence of the hot spot, the governing equations admit a solution with  $\mathbf{u} = \mathbf{0}$  and a stable temperature stratification  $T(z) = T_s(z)$ . In the region where the stratification is linear,  $z \in [a_s, a_z]$ , the fluid can support internal gravity waves. The buoyancy frequency in the initially linearly stratified upper region is

$$N = \sqrt{-\frac{g}{\rho_0} \frac{d\rho^*}{dz^*}} = \sqrt{\frac{\alpha g \Delta T^*}{(L-H)}},\tag{6}$$

which can be non-dimensionalized by the thermal time scale to define a buoyancy number

$$R_N = \frac{ND^2}{\kappa} = \sqrt{\frac{PrRa}{(a_z - a_s)}}. (7)$$

Frequencies of states computed using the thermal time scale can be converted to the buoyancy time scale by dividing by  $R_N$ ; the arcsin of such frequencies determines the inclination with respect to gravity of the internal waves in regions of constant N.

#### A. Numerical technique

The same spectral collocation method that was used in Lopez and Marques [32] and Marques and Lopez [33] is used here. It employs a second-order time-splitting method together with a Galerkin–Fourier expansion in  $\theta$  and Chebyshev collocation in r and z. The expansions for the velocity components and temperature (u, v, w, T) are given by the real part of

$$F(r,\theta,z,t) = \sum_{m=0}^{2n_r+1} \sum_{n=0}^{n_z} \sum_{k=-n_\theta/2}^{n_\theta/2-1} F_{mnk}(t) \Xi_m(r/a_r) \Xi_n(2z/a_z - 1) e^{ik\theta}, \tag{8}$$

where F is any of u, v, w or T, and  $\Xi_j$  is the jth Chebyshev polynomial. Using the prescription in Fornberg [35], the coefficients are such that  $u_{mnk} = v_{mnk} = 0$  for k + m even and  $w_{mnk} = T_{mnk} = 0$  for k + m odd. In this way, there are no collocation points on the axis (thereby avoiding the polar coordinate singularity at the axis), and the governing equations are solved in the physical domain. The combinations  $u_{\pm} = u \pm iv$  are used to decouple the linear diffusion terms in the momentum equations. Then, for each Fourier mode, the resulting Helmholtz equations for  $u_+, u_-, w$  and T are solved using a diagonalization technique in r and z. The code has been extensively tested and verified in a wide variety of enclosed cylinder flows, and in particular our prior related studies of plumes [32, 33]. For the parameter regimes considered in the present study,  $n_r = n_z = 150$  Chebyshev modes in the radial and axial directions and  $n_{\theta} = 36$  azimuthal Fourier modes are used, along with time step  $\delta t = 10^{-6}$ .

#### B. Symmetries

The governing equations and boundary conditions have circular O(2) symmetry, that is, they are invariant under arbitrary rotations around the cylinder axis and reflections about meridional planes. The actions of the rotations and reflections on the velocity, temperature, vorticity and helicity density,  $he = \mathbf{u} \cdot \mathbf{w}$ , are

$$\mathcal{R}_{\alpha}:[u,v,w,T,\xi,\eta,\zeta,he](r,\theta,z,t)\mapsto[u,v,w,T,\xi,\eta,\zeta,he](r,\theta-\alpha,z,t),$$

$$\mathcal{K}_{0}:[u,v,w,T,\xi,\eta,\zeta,he](r,\theta,z,t)\mapsto[u,-v,w,T,-\xi,\eta,-\zeta,-he](r,-\theta,z,t),$$

$$(9)$$

where  $\alpha$  is an arbitrary angle.  $\mathcal{R}_{\alpha}$  is the rotation by angle  $\alpha$  about the cylinder axis; rotations generate the group SO(2).  $\mathcal{K}_0$  is the reflection about the meridional plane  $\theta = 0$ ; the reflection about any other meridional plane  $\theta = \alpha$  is obtained by combining  $\mathcal{K}_0$  with the rotation  $\mathcal{R}_{\alpha}$ , i.e.  $\mathcal{K}_{\alpha} = \mathcal{K}_0 \mathcal{R}_{\alpha}$ . Since  $\mathcal{K}_0^2$  is the identity, it generates the group  $Z_2$ .  $\mathcal{R}_{\alpha}$  and  $\mathcal{K}_0$  do not commute ( $\mathcal{K}_0 \mathcal{R}_{\alpha} = \mathcal{R}_{-\alpha} \mathcal{K}_0$ ), and together they generate the group  $O(2) = SO(2) \times Z_2$  (semidirect product) acting on the periodic azimuthal  $\theta$ -direction; see Marques and Lopez [33] for more details.

Axisymmetric solutions to (1) may be either SO(2) or O(2) invariant. The velocity of an axisymmetric solution, for which  $\partial/\partial\theta = 0$ , may be decomposed into its meridional and azimuthal components,

$$\mathbf{u}(r,z,t) = (u,0,w) + (0,v,0). \tag{10}$$

If v = 0, then  $\boldsymbol{u}$  is purely meridional and O(2) invariant, whereas if the azimuthal component v is non-zero, then  $\boldsymbol{u}$  is swirling and only SO(2) invariant. The vorticity for an axisymmetric  $\boldsymbol{u}$  can also be decomposed into its meridional and azimuthal components

$$\mathbf{w} = (\xi, 0, \zeta) + (0, \eta, 0), \tag{11}$$

where the azimuthal component  $\eta = \partial u/\partial z - \partial w/\partial r$  only depends on the meridional components of velocity, and the meridional components  $r\xi = -\partial(rv)/\partial z$  and  $r\zeta = \partial(rv)/\partial r$  only depend on the azimuthal component of velocity. If v = 0, i.e.  $\boldsymbol{u}$  is O(2) invariant, then the meridional component of  $\boldsymbol{\omega}$  is zero, and so the velocity and vorticity are orthogonal and the helicity density  $he = (u, 0, w) \cdot (0, \eta, 0) = 0$ , whereas for SO(2) invariant solutions,  $he \neq 0$ . Solutions which are not axisymmetric  $(\partial/\partial\theta \neq 0)$  have broken  $\mathcal{R}_{\alpha}$  (with  $\alpha \neq 0$ ). If such solutions retain  $\mathcal{K}_{\beta}$  invariance (for a specific  $\beta$ ), their helicity is zero, He = 0. The helicity is the volume integral of the helicity density, a convenient measure of the swirl of the solution considered:

$$He = \int_{\mathcal{D}} he \, \mathrm{d}\mathcal{V}. \tag{12}$$

However, even when the helicity He is zero, the  $L_2$ -norm of the helicity density,  $||he||_2$ , may be non-zero, where

$$||he||_2 = \left[ \int_{\mathcal{D}} he^2 \, d\mathcal{V} \right]^{1/2}.$$
 (13)

Careful consideration of the symmetries of the computed flows is found to be essential in disentangling the myriad of co-existing flow states.

### III. THE O(2)-SYMMETRIC STEADY BASIC STATE

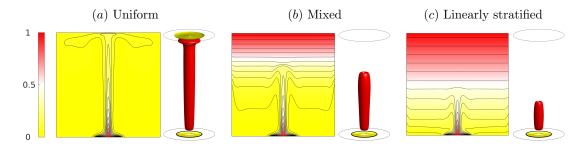


FIG. 2. Basic states corresponding to different ambient temperature profiles, as indicated, at  $Ra = 2.5 \times 10^5$ . On the left for each case are the isotherms in the entire meridional plane (i.e. the two planes  $(r, z) \in [0, 2] \times [0, 4]$  with  $\theta = 0$  and  $\pi$ ); the contour levels are equispaced between T = 0 (yellow) and T = 1 (red), with white corresponding to T = 0.5. On the right are azimuthal vorticity isosurfaces at  $\eta = \pm 2 \times 10^3$ ; the gray circles at the top and bottom are drawn at the half radius of the cylinder.

The basic states when the ambient temperature is either uniform or linearly stratified have been described over several ranges of the governing parameters in Lopez and Marques [32] and Marques and Lopez [33]. In this section, we simply compare the basic states in a single geometry with aspect ratios  $a_r = 2$  and  $a_z = 4$ , and also fix Pr = 7 and  $Ra = 2.5 \times 10^5$ . Under these conditions, basic states are stable in the three different ambient conditions: (i) uniform with  $T(a_r, z) = 1$  and  $a_s = a_z$ , (ii) mixed with  $a_s = a_z/2$ , and (iii) linearly stratified with  $a_s = a_z/2$  and  $a_s = 0$  in (3). In the three cases,  $a_r = 2$  and  $a_z = 4$ . Figure 2 shows the isotherms in a meridional plane and isosurfaces of the azimuthal component of vorticity (the only non-zero component of vorticity in the  $a_s = a_s/2$ ) symmetric basic states), for the three cases. Near the hot spot on the bottom, all three plumes are very similar, but they vary significantly with height above the hot spot due to the differences in the ambient conditions. With the isothermal ambient, the plume flows all the way to the top endwall, whereas for the other two stratified conditions, the plume only extends to approximately the neutral buoyancy level, which is higher above the hot spot in the mixed case than it is in the linearly stratified ambient case. How the plume interacts with the top endwall or the neutral buoyancy level greatly affects its stability and subsequent nonlinear dynamics. The mixed ambient case shows dynamic aspects from both of the other two cases, and these are explored in the following sections.

# IV. THE O(2)-SYMMETRIC PUFFING PLUME, $P_0$

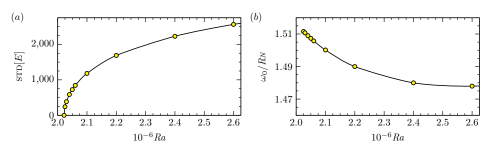


FIG. 3. Variations with Ra of (a) the standard deviation, STD[E], and (b) frequency,  $\omega_0/R_N$ , of the O(2)-symmetric periodic puffing plumes,  $P_0$ .

From now on, we only consider the mixed ambient state with  $a_s = 2$ . The basic state loses stability via a supercritical Hopf bifurcation to an O(2)-symmetric puffing plume at  $Ra \approx 2.022 \times 10^6$ . Figure 3(a) shows how the oscillation amplitude of the bifurcating limit cycle varies with Ra, using the standard deviation of the kinetic energy, STD[E], as a measure of the oscillation amplitude, where the kinetic energy is

$$E = \frac{1}{2} \int_{\mathcal{D}} \boldsymbol{u} \cdot \boldsymbol{u} \, d\mathcal{V}. \tag{14}$$

Figure 3(b) shows how its frequency, the puffing frequency, rescaled using the buoyancy time scale, has very little variation with Ra:  $\omega_0/R_N \approx 1.48$ .

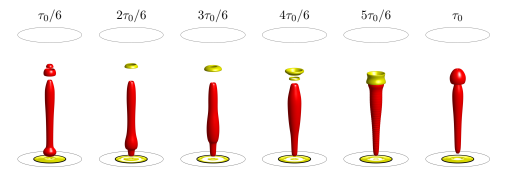


FIG. 4. Snapshots of the the azimuthal vorticity,  $\eta$ , of the O(2)-symmetric puffing plume,  $P_0$ , at  $Ra = 2.60 \times 10^6$  over one puffing period,  $\tau_0 = 2\pi/\omega_0$ , with  $\omega_0/R_N \approx 1.48$ . The isosurface levels are  $\eta = 10^4$  (red) and  $\eta = -8 \times 10^3$  (yellow). The black circle is the hot spot, and the gray circles are on the top and bottom lids at mid-radius.

None of the spatial symmetries are broken at the Hopf bifurcation, so the bifurcated state is an O(2)-symmetric periodic solution. The instability mechanism is the emission of puffs of warm fluid from the hot spot, so we call these solutions O(2)-symmetric puffing plumes,  $P_0$ . The generation of the puffs is essentially the same as that described in Lopez and Marques [32] for the primary instability of the localized plume in a non-stratified ambient as their generation is at the base of the hot spot, which is in the lower non-stratified ambient irrespective of the stratification of the upper ambient. The difference in the present problem is that when the puff reaches the neutral buoyancy level it overshoots slightly and bounces back. In the bounce-back process, the azimuthal vorticity of the puff (the only non-zero component of vorticity for an O(2)-symmetric state) changes sign. As the next puff approaches the neutral buoyancy level, it collides with the remnants of the previous puff that is still sinking, absorbing it, and then the process repeats. This can be clearly seen in figure 4, showing snapshots of the azimuthal vorticity,  $\eta$ , of  $P_0$  at  $Ra = 2.60 \times 10^6$ over a puffing period  $\tau_0 = 2\pi/\omega_0 \approx 0.00142$ , with  $\omega_0/R_N \approx 1.48$ . Close inspection of the snapshot at  $5\tau_0/6$  shows evidence of a wavy disturbance along the plume. These are reminiscent of the short-lived internal waves on thermal plumes reported by Vincent et al. [36], but may also be due to marginal resolution of the solution associated with the large local vertical temperature gradients following the collision between the current puff and the receding prior puff. In Appendix A, the puffing plume at  $Ra = 2.60 \times 10^6$  with the current spatial and temporal resolution is compared with that using twice the resolution. While the current resolution is marginal, it is in the converged regime.

## V. INSTABILITY OF THE O(2)-SYMMETRIC PUFFING PLUME

The axisymmetric puffing plume  $P_0$  loses stability at  $Ra_c \approx 2.62 \times 10^6$  via a symmetry-breaking bifurcation, and the bifurcating flows have non-zero helicity density. In figure 5, the time-average of the  $L_2$ -norm of the helicity density,  $\langle \|he\|_2 \rangle$ , is used as a measure of the state's amplitude to illustrate the bifurcation diagram. The puffing plume  $P_0$  continues to exist beyond its instability. We shall see as we analyze the various bifurcating states shown in figure 5 that  $P_0$  continues to influence the dynamics, acting as a pacemaker with all bifurcating states inheriting the puffing frequency  $\omega_0$ , with  $\omega_0 \approx 1.48 R_N$  over the range of Ra shown in the figure.

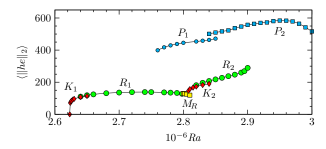


FIG. 5. Bifurcation diagram in terms of the time-averaged L<sub>2</sub>-norm of the helicity density,  $\langle ||he||_2 \rangle$ , which is zero for the puffing plume  $P_0$ . The dynamics associated with the bifurcating quasiperiodic plume states  $K_1$ ,  $K_2$ ,  $R_1$  and  $R_2$  and the more complicated spatio-temporal plumes  $M_R$ ,  $P_1$  and  $P_2$  are described in the text.

# A. The $K_1$ wobbling puffing plume

The state bifurcating from  $P_0$  is quasiperiodic, with two frequencies, the puffing frequency  $\omega_0 \approx 1.48 R_N$  and a new frequency  $\omega_1 \approx 0.170 R_N$ , acquired at the Neimark–Sacker bifurcation. They are incommensurate, with a ratio  $\omega_0/\omega_1 \approx 8.68$ . With increasing Ra, this ratio varies only very slightly. In general, with parameter variations

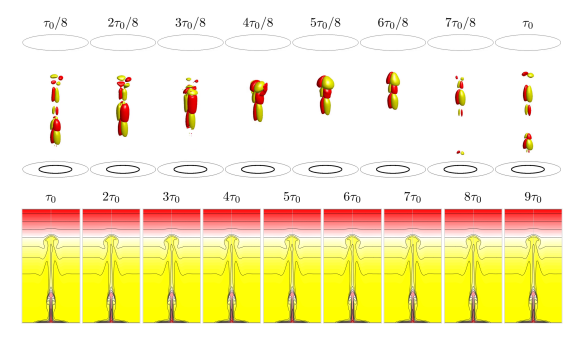


FIG. 6. Bifurcated quasiperiodic state  $K_1$  at  $Ra = 2.64 \times 10^6$ . The first row shows snapshots of helicity density isosurfaces at levels  $he = \pm 10^5$  equispaced in time over a puffing period  $\tau_0$ ; the gray circles at the top and bottom are drawn at the half radius of the cylinder. The supplemental movie 1 animates this state over approximately nine puffing periods. The second row shows temperature contours in the central half of the meridional plane corresponding to the K reflection symmetry, strobed every puffing period, covering a little over one period of  $\omega_1$ .

Neimark–Sacker bifurcations may lead to synchronization, where the frequency of the unstable limit cycle and the new frequency introduced at the bifurcation become a rational ratio p/q over an interval of the parameter (for example Ra in our case). These synchronisation (resonance) tongues are only dynamically important when the intergers p and q are smaller than 5, leading to the so-called strong resonances [37] which have been found to be relevant in some fluid dynamics problems [38]. When p and q are large, the synchronisation tongues are very narrow and the synchronized flows are almost indistinguishable from quasiperiodic solutions. In the range of parameters in our study, no synchronisation tongues with small p and q were found.

The structure of the helicity density of the bifurcated quasiperiodic plume is shown in the first row of figure 6, which depicts eight snapshots of the helicity density isosurfaces at  $Ra = 2.64 \times 10^6$ , equispaced over a puffing period  $\tau_0$ . The supplemental movie 1 animates this state over approximately nine puffing periods. The solution clearly has a meridional symmetry plane, therefore the  $\mathcal{K}$  reflection  $Z_2$ -symmetry is preserved whilst the  $\mathcal{R}$  rotation SO(2)-symmetry is broken. We shall call these  $\mathcal{K}$ -invariant quasiperiodic states  $K_1$  plumes. A flow which is  $\mathcal{K}_{\beta}$  reflection symmetric about a meridional plane  $\theta = \beta$  satisfies

$$[u, v, w, T](r, \theta, z, t) = \mathcal{K}_{\beta}[u, v, w, T](r, \theta, z, t) = [u, -v, w, T](r, 2\beta - \theta, z, t). \tag{15}$$

Consequently,  $K_1$  plumes have zero helicity, He = 0, whilst their helicity density is non-zero,  $he \neq 0$ .

The  $K_1$  solution branch actually consists of a whole circle of solutions, distinguished by the angle of the meridional symmetry plane  $\beta$ ; any of the  $K_1$  states can be obtained from another by applying the rotation  $\mathcal{R}_{\alpha}$  with an appropriate choice of  $\alpha$ . The helicity density of a  $K_1$  plume consists of two vertically oriented regions with opposite signs of helicity density either side of the reflection plane. These change sign and intensity as they rise along the plume with the puff. The puff wobbles in the reflection plane as it overshoots the neutral buoyancy level, as is evident in the second row of figure 6 showing isotherms in the meridional plane  $\theta = \beta$ , corresponding to the plume's  $\mathcal{K}_{\beta}$  symmetry plane. These isotherms are snapshots that have been strobed once every puffing period  $\tau_0$ , covering slightly more than one period  $\tau_1$  (the ratio of the frequencies is close to nine,  $\omega_0/\omega_1 \approx 8.68$ ). These strobes show that as the plume overshoots the neutral buoyancy level, its tip undergoes lateral oscillations about the symmetry plane, while the bottom part of the plume shows very little variation, indicating that the flow in the bottom half is essentially  $\tau_0$ -periodic (see movie 1). The amplitude of the oscillations is small as the  $K_1$  plume considered is very near the bifurcation point. The behavior is reminiscent of the meandering observed in studies of other thermal plumes that preserve the  $\mathcal{K}$ -reflection symmetry [22, 32].

### B. The $R_1$ rotating puffing plume

The wobble in the  $K_1$  plume increases with Ra, and very shortly after onset at  $Ra \approx 2.62 \times 10^6$ ,  $K_1$  becomes unstable at  $Ra \approx 2.65 \times 10^6$ . The  $\mathcal{K}$  symmetry is broken at this bifurcation. The breaking of the reflection symmetry results in flows with nonzero He, and swirl is spontaneously generated. It is straightforward to enforce the  $\mathcal{K}_0$  symmetry numerically, and we have continued the unstable  $K_1$  plumes out to  $Ra \approx 2.78 \times 10^6$  (details are provided in §V C).

A quantitative measure of the extent to which the K symmetry is broken is

$$S = \min_{\beta} \frac{\|\mathcal{K}_{\beta} \boldsymbol{u} - \boldsymbol{u}\|_{2}}{\|\boldsymbol{u}\|_{2}}.$$
 (16)

The angle  $\beta$  is the angle which results in the smallest value of S, and is used to define the meridional plane that best approximates a reflection plane. This meridional plane will be called the S-plane. If  $\boldsymbol{u}$  is reflection-symmetric about the S-plane  $\theta = \beta$ , then  $\mathcal{K}_{\beta}\boldsymbol{u} = \boldsymbol{u}$  and S = 0. For small S,  $\mathcal{K}_{\beta}\boldsymbol{u} \approx \boldsymbol{u}$ . Since  $\mathcal{K}_{\beta}$  is an isometry (i.e. it preserves norms) we have that  $\|\mathcal{K}_{\beta}\boldsymbol{u}\|_{2} = \|\boldsymbol{u}\|_{2}$ , and  $0 \leq S \leq 2$ .

When  $K_1$  loses stability at  $Ra \approx 2.65 \times 10^6$ , the flow evolves to a new state  $R_1$  with broken  $\mathcal{K}$  symmetry.  $R_1$  remains stable up to  $Ra \approx 2.8 \times 10^6$  and down to  $Ra \approx 2.64 \times 10^6$ , so there is a small region of hysteresis in Ra where both  $K_1$  and  $R_1$  are stable.  $R_1$  is also quasiperiodic, and its two fundamental frequencies are also denoted  $\omega_0$  and  $\omega_1$ . The values of these two frequencies for the two states are virtually indistinguishable numerically. For both  $K_1$  and  $R_1$ ,  $\omega_0$  is the underlying puffing frequency, but  $\omega_1$  has very different dynamics associated with it for the two states. For  $K_1$  this frequency is the slow wobble of the puff in the S-plane, whereas the  $R_1$  plume spontaneously attains swirl and this frequency is associated with the rotation.

At  $Ra = 2.70 \times 10^6$ , roughly in the middle of the  $R_1$  branch, the  $R_1$  plume has the structure depicted in figure 7, covering a puffing period with 9 equispaced in time snapshots of helicity density isosurfaces. Axial vorticity (associated with the swirl) is concentrated in the region where the puffs collide with the neutral buoyancy level, while the azimuthal vorticity is strongest in the rising plume near the hot spot on the bottom endwall, as in the basic state. Helicity density

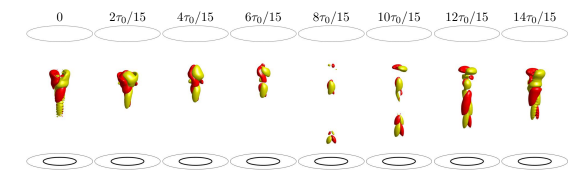


FIG. 7. Snapshots of the helicity density of  $R_1$  at  $Ra = 2.70 \times 10^6$  over approximately one puffing period  $\tau_0 = 2\pi/\omega_0 = 1.382 \times 10^{-3}$ . The isolevels are  $he = \pm 2 \times 10^5$ ; the gray circles at the top and bottom are drawn at the half radius of the cylinder. The supplemental movie 2 animates the flow over approximately 16 puffing periods.

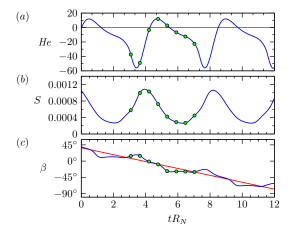


FIG. 8. Time series of (a) the helicity He, (b) the symmetry parameter S and (c) the S-plane angle  $\beta$ , for  $R_1$  at  $Ra = 2.70 \times 10^4$ . The symbols correspond to the 16 snapshots shown in figure 7.

is evenly distributed along the plume, and shows a spiralling helical structure with azimuthal wavenumber m=1. The flow structure at times 0 and  $\tau_0$  (separated by a puffing period) are identical, differing only in a finite rotation around the cylinder axis. The supplemental movie 2 animates the flow over approximately 16 puffing periods. The movie also includes a view of the plume from above, showing how the S-plane (indicated by a black line) rotates non-uniformly.

Figure 8 shows time series of  $\beta$ , the angle of the S-plane, the meridional plane producing the best approximation to a  $\mathcal{K}$ -reflection symmetry plane, along with time series of the symmetry parameter S and of the helicity He, for  $R_1$  at  $Ra = 2.70 \times 10^6$ . The S-plane rotates non-uniformly in the negative azimuthal direction, with a mean angular velocity around the cylinder axis given by the slope of the fitted regression line drawn in red in figure 8(c). This mean rotation is -0.1667, which is almost identical to  $-\omega_1/R_N = -0.16674$ . The rotation is not uniform, as is evident from the figure and movie 2; there are periodic pulses during which the rotation reverses sign slightly for a short time. These pulses occur periodically with period  $2\pi/\omega_0 \approx 4.25R_N$ , corresponding to the underlying puffing period  $\tau_0$ . The helicity, He, oscillates about a mean  $\langle He \rangle \approx -14.0$ , corresponding to the mean retrograde rotation of the plume. The helicity is slightly positive during a part of the puffing period, corresponding to the times during which the rising puff and the receding prior puff collide near the neutral buoyancy level. At other times, associated with the formation and rise of the puff from the hot spot, He is strongly negative and the symmetry measure S is largest, suggesting that swirl is generated near the hot spot when a new puff is formed and starts to rise.

As the mean helicity,  $\langle He \rangle$ , of the  $R_1$  plume is non-zero, the reflected plume (its  $\mathcal{K}$  conjugate) rotates about the axis in the opposite direction, so there are two branches of quasiperiodic  $R_1$  plumes that are symmetry related by a  $\mathcal{K}$  reflection.  $R_1$  is a quasiperiodic solution, and when its two frequencies are incommensurate (as is the case), it densely fills a two-torus. Applying the rotation symmetry  $\mathcal{R}_{\alpha}$  to  $R_1$  results in a different solution, but it also lies on the same torus. So, the torus as a set is  $\mathcal{R}_{\alpha}$ -invariant, and the torus is the union of all the individual solutions of type  $R_1$  obtained by applying  $\mathcal{R}_{\alpha}$ . An individual  $R_1$  is not  $\mathcal{R}_{\alpha}$ -invariant (it is not pointwise invariant), but lives on an  $\mathcal{R}$ -invariant two-dimensional torus (which is setwise invariant). For more details see Marques and Lopez [39] and

Lopez and Marques [40]. The  $R_1$  plumes have rising puffs that are not axisymmetric and are rotating (i.e. spiralling); the one depicted in figure 7 has a left-handed orientation, and the  $\mathcal{K}$ -conjugate plume has a right-handed orientation.

What makes the bifurcation sequence involving  $P_0$ ,  $K_1$  and  $R_1$  interesting is the presence of the O(2) symmetry. In Appendix B, we briefly describe the dynamical systems theory of a Hopf bifurcation from a steady state breaking O(2) symmetry. Those results also apply to Neimark–Sacker bifurcations from a periodic solution breaking O(2) symmetry [41]. These considerations are useful in unraveling the interconnections between the axisymmetric puffing plume  $P_0$ , the two  $\mathcal{K}$ -conjugate swirling  $R_1$  plumes, and the circle of  $\mathcal{K}$ -invariant wobbling  $K_1$  plumes.

#### C. Plumes in the K-invariant subspace

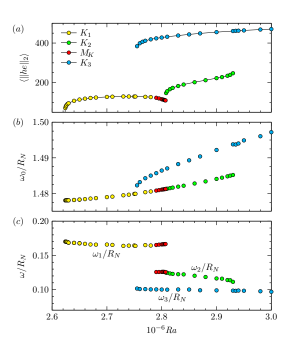


FIG. 9. (a) Bifurcation diagram restricted to the  $\mathcal{K}_0$ -invariant subspace, and (b,c) frequencies of the  $\mathcal{K}_0$  subspace restricted plumes.

At  $Ra \approx 2.805 \times 10^6$ , the  $R_1$  plume suddenly loses stability. The  $K_1$  plume however, is already unstable for  $Ra \gtrsim 2.65 \times 10^6$ , but by restricting the simulations to the  $\mathcal{K}$ -invariant subspace, it is stable in that subspace out to  $Ra \approx 2.78 \times 10^6$ . In this subsection, we explore the dynamics in the  $\mathcal{K}_0$  subspace, in which the S reflection plane is fixed at  $\theta = 0^\circ$ . Figure 9 is the bifurcation diagram in this subspace, and should be compared to the bifurcation diagram in the full space shown in figure 5.

For  $2.81 \times 10^6 \lesssim Ra \lesssim 2.94 \times 10^6$ , simulations in the  $K_0$  subspace with a broad range of initial conditions settle onto a plume state that is very similar to  $K_1$ , which we simply call  $K_2$ . It is also quasiperiodic, with one frequency corresponding to the puffing frequency  $\omega_0 \approx 1.48R_N$ . Figure 9(b) is a plot of  $\omega_0/R_N$  for  $K_1$  and  $K_2$ , showing that  $\omega_0/R_N$  is continuous across the two plumes and varies very slowly with Ra; this is simply the frequency of the axisymmetric puffing plume  $P_0$ . The other frequency in  $K_2$  is  $\omega_2$ , associated with the wobbling in the symmetry plane  $\theta = 0^\circ$ . The wobbles in  $K_2$  are of the same type as in  $K_1$  described earlier, but with a slightly lower frequency; see figure 9(c). For a small interval in Ra, near  $Ra \approx 2.80 \times 10^6$ , there is a plume with three incommensurate frequencies, consisting of  $\omega_0$ ,  $\omega_1$  and  $\omega_2$ ; this is a mixed mode of  $K_1$  and  $K_2$  and we refer to it as  $M_K$ . It is also a puffing plume with a wobble in its symmetry plane, but now the frequency of the wobble is slowly modulated with the beat frequency corresponding to the difference  $|\omega_1 - \omega_2| \approx 0.04R_N$ .

For  $Ra \gtrsim 2.94 \times 10^6$ ,  $K_2$  is no longer stable and the flow evolves to yet another plume with a wobble in the symmetry plane, called  $K_3$ . This plume extends to larger Ra (we only report up to  $Ra = 3 \times 10^6$  here), and down to  $Ra \approx 2.75 \times 10^6$ , so that it co-exists with  $K_1$ ,  $K_2$  and  $M_K$ . The  $K_3$  plumes have a slightly (approximately 1%) higher  $\omega_0$  and their second frequency  $\omega_3 \approx 0.1 R_N$  is smaller than those of  $K_1$  and  $K_2$  (see figure 9). A time series of the  $L_2$ -norm of the helicity density,  $||he||_2$ , for  $K_3$  at  $Ra = 2.95 \times 10^6$  is shown in figure 10(a). The time series shows oscillations at the puffing frequency  $\omega_0$  that are modulated. From figure 9,  $\omega_0/\omega_3 \approx 14.9$  but the modulation frequency in the time series is  $0.5 \omega_3$ . This is due to  $||he||_2$  being a squared quantity. The snapshots of he isosurfaces

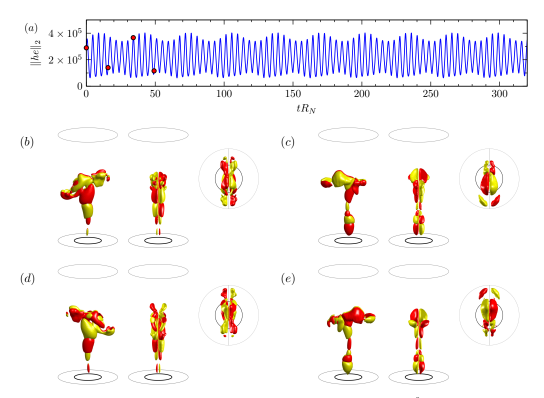


FIG. 10. (a) Time series of the  $L_2$ -norm of the helicity,  $||he||_2$ , for  $K_3$  at  $Ra = 2.95 \times 10^6$ . The four red symbols indicate the times corresponding to the snapshots of the helicity density isosurfaces in (b-e), shown from two perspectives rotated by  $90^{\circ}$  and a top view. The isolevels are  $he = \pm 4 \times 10^5$ ; the gray circles at the top and bottom are drawn at the half radius of the cylinder. The supplemental movie 3 shows an animation over the time in (a).

shown in figures 10(b-e) are equispaced over one half modulation period, covering approximately 8 puffing periods. They show a large anvil-like structure near the neutral buoyancy level that is aligned with the symmetry plane; the anvil tilts one way over these 8 puffing periods, and then tilts back over the next 8 puffing periods. The supplemental movie 3 shows an animation over approximately 80 puffing periods (the length of the time series in figure 10a). As  $\omega_0$  and  $\omega_3$  are not commensurate, the plume never repeats its structure, but the combined effects of the puffing and the anvil tilting are well illustrated.

# D. The $R_2$ rotating puffing plume

Returning to the full space, the dynamics is considerably more complicated. The  $K_1$ ,  $K_2$  and  $K_3$  plumes at a given point in parameter space consist of whole circles of such plumes, parameterized by the orientation of their symmetry plane  $\theta = \beta$ . The restriction to the  $K_0$  symmetry subspace considered above selected exactly one plume with  $\beta = 0^{\circ}$ . In the full space,  $K_1$  is unstable for  $Ra \gtrsim 2.65 \times 10^6$ ,  $K_2$  is stable from its emergence at  $Ra \approx 2.81 \times 10^6$  and loses stability at  $Ra \approx 2.84 \times 10^6$ , and the whole of the  $K_3$  branch is unstable. With the K-plumes being unstable in the full space over a considerable range of Ra, in this subsection we explore what states are stable in this range of Ra.

As noted earlier, the  $R_1$  plume is stable for  $2.64 \times 10^6 \lesssim Ra \lesssim 2.805 \times 10^6$ . For  $2.82 \times 10^6 \lesssim Ra \lesssim 2.90 \times 10^6$  there is another branch of rotating puffing plumes, which we call  $R_2$ . These have the same dynamics as  $R_1$ , but their frequency  $\omega_2$  is lower; see figure 11.

At  $Ra = 2.85 \times 10^6$ , roughly in the middle of the  $R_2$  branch, the  $R_2$  plume has the structure depicted in figure 12, showing 6 snapshots of the helicity density isosurfaces over one puffing period. The helicity density is evenly distributed along the plume, and shows a spiralling helical structure with azimuthal wavenumber m = 1. The  $R_2$  plume is similar to the  $R_1$  plume, but more intense (larger  $||he||_2$ ). However, the puff that emerges periodically from the hot spot is spiralling whereas for  $R_1$  it is not spiralling and has an approximate  $\mathcal{K}$  symmetry (see figure 7). At times separated by a puffing period, the  $R_2$  structure is identical, but rotated about the cylinder axis. Figure 13 shows time series of He, S and  $\beta$  for  $R_2$  at  $Ra = 2.85 \times 10^6$ . The S-plane rotates non-uniformly in the negative azimuthal direction, with a mean angular velocity around the cylinder axis given by the slope of the fitted regression line drawn in red in figure 13(c). This mean rotation is -0.1207, which is very close to  $-\omega_2/R_N = -0.1193$ . The supplemental movie 4

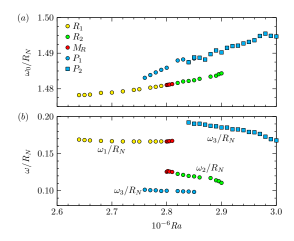


FIG. 11. Frequencies of  $R_1$ ,  $R_2$ ,  $M_R$ ,  $P_1$  and  $P_2$ .

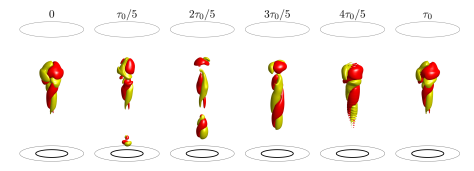


FIG. 12. Snapshots of the helicity density of  $R_2$  at  $Ra = 2.85 \times 10^6$  over approximately one puffing period. The isolevels are  $he = \pm 2 \times 10^5$ ; the gray circles at the top and bottom are drawn at the half radius of the cylinder. The supplemental movie 4 animates the flow over approximately 12 puffing periods.

animates the flow over approximately 12 puffing periods, showing two perspective views of helicity density isosurfaces. The view from the top includes a line traversing the axis showing the orientation of the S-plane, illustrating the modulated rotation of the plume. The helicity He oscillates about a mean value  $\langle He \rangle \approx -154.7$ , corresponding to the retrograde rotation of the plume. The helicity is slightly positive and S is maximal during a part of the puffing period when the rising puff collides with the prior receding puff, as was the case for the  $R_1$  plumes. Overall, S is larger (by approximately a factor of 5) for  $R_2$  compared to  $R_1$ ; this is a consequence of the swirl in the  $R_2$  puff as it emerges from the hot spot.

In between the  $R_1$  and  $R_2$  branches, for  $2.805 \times 10^6 \lesssim Ra \lesssim 2.81 \times 10^6$ , there is a mixed mode of  $R_1$  and  $R_2$ ,

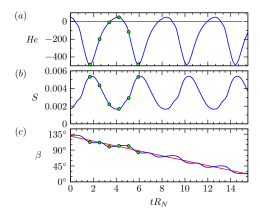


FIG. 13. Time series of (a) the helicity He, (b) the symmetry parameter S and (c) the S-plane angle  $\beta$ , of  $R_2$  at  $Ra = 2.85 \times 10^6$ . The symbols correspond to the 6 snapshots shown in figure 12.

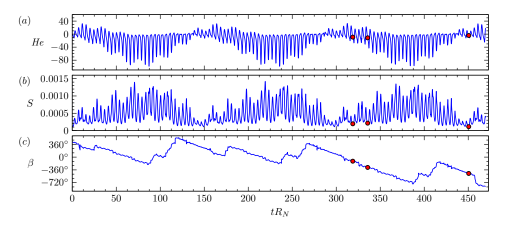


FIG. 14. Time series of (a) the helicity He, (b) the symmetry parameter S and (c) the S-plane angle  $\beta$ , for the mixed mode  $M_R$  at  $Ra = 2.805 \times 10^6$ . The three red points correspond to the snapshots shown in figure 15.

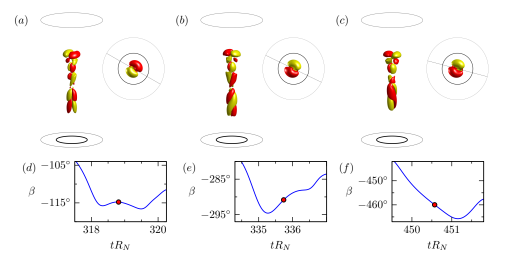


FIG. 15. Snapshots of helicity density isosurfaces,  $he = \pm 10^5$ , of the mixed mode  $M_R$  at  $Ra = 2.805 \times 10^6$ , at times (a)  $tR_N = 318.812$ , (b)  $tR_N = 335.732$  and (c)  $tR_N = 450.567$ , corresponding to the red symbols in the time series in figure 14; the gray circles at the top and bottom are drawn at the half radius of the cylinder, and (d, e, f) show closeups of the time series of  $\beta$  in the neighbourhoods of these times. The supplemental movie 5 animates this case over the time interval  $tR_N \in (313.3, 469.9)$ .

The reversals in the mean sense of rotation are not correlated with the beat frequency. The supplemental movie 5 animates the mixed mode  $M_R$  at  $Ra = 2.805 \times 10^6$  over the time interval  $313.3 \le tR_N \le 469.9$ , corresponding to approximately one beat period, illustrating the complex dynamics. In the movie, the helicity density isosurfaces are shown from two perspective views. In the view from the top, the S-plane is indicated by a line drawn through the axis; its irregular orientation as reported from the time series is well illustrated. Three snapshots from the movie are shown in figure 15, corresponding to the times indicated by red symbols in the time series in figure 14. The first of these snapshots shows a phase where  $M_R$  resembles  $R_1$ , with the plume structure as it leaves the hot spot having a

well-defined S plane and  $\partial \beta/\partial t \approx 0$ , whereas the other two snapshots show phases where  $M_R$  resembles  $R_2$  with the plume structure as it leaves the hot spot having a positive spiral and  $\partial \beta/\partial t > 0$  in one and a negative spiral and  $\partial \beta/\partial t < 0$  in the other.

### E. Pulse-wave plumes $P_1$ and $P_2$

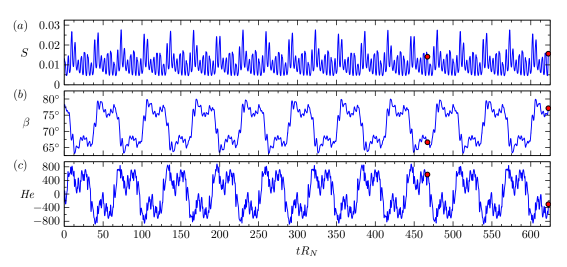


FIG. 16. Time series of (a) the symmetry parameter S, (b) the S-plane angle  $\beta$ , and (c) helicity He of  $P_1$  at  $Ra = 2.77 \times 10^6$ . The two red points correspond to the snapshots shown in figure 17.

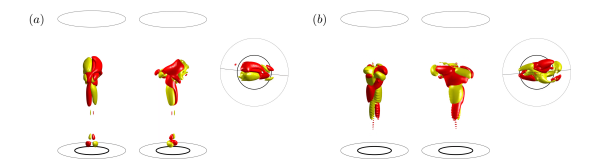


FIG. 17. Snapshots of helicity density isosurfaces,  $he = \pm 4.5 \times 10^5$ , of  $P_1$  at  $Ra = 2.77 \times 10^6$ , shown from two perspectives rotated by 90° and a top view, at two times: (a)  $tR_N = 467$  during which He < 0 and (b)  $tR_N = 622.6$  with He > 0; the gray circles at the top and bottom are drawn at the half radius of the cylinder. The supplemental movie 6 animates this case over the extent  $tR_N \in (467, 622.9)$  of the time series shown in figure 16.

For  $Ra \gtrsim 2.9 \times 10^6$ , all of the plumes described so far are unstable. Any initial condition for larger Ra evolves to one of the upper branch states labelled  $P_1$  and  $P_2$  in figures 5 and 11. Using that state as an initial condition for smaller and larger Ra, the solution branches  $P_1$  and  $P_2$  are mapped out. These are also quasiperiodic states with two incommensurate frequencies. As with the other unsteady plumes, one of the frequencies corresponds to the puffing frequency  $\omega_0$ , although this is slightly larger than that in the rotating plumes  $R_1$  and  $R_2$ , which are stable and coexist with  $P_1$  and  $P_2$  for a range of Ra, as shown in figure 9. Figure 17 shows a pair of snapshots of helicity density for a  $P_1$  plume at  $Ra = 2.77 \times 10^6$ . It has many features in common with the  $K_3$  plume (compare with figure 10), in particular the large anvil at the neutral buoyancy level.  $P_1$  also has an approximate  $\mathcal{K}$  symmetry, most obvious in the lower part of the plume as it rises from the hot spot, and the symmetry is broken most strongly as it approaches the neutral buoyancy level and in the anvil region. However,  $P_1$  does not have an S plane at a fixed azimuthal angle and its helicity He is non-zero. Figure 16 shows time series of the symmetry measure S, the angle of the S plane  $\beta$ , and the helicity He. These are strongly modulated. These time series are quite informative; S spikes every puffing period as the puff reaches the neutral buoyancy level, and there is a larger spike (or two) approximately every 6 or 7

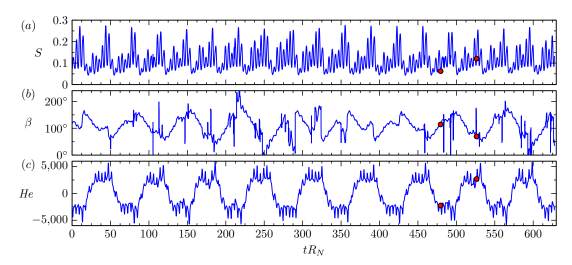


FIG. 18. Time series of (a) the symmetry parameter S, (b) the S-plane angle  $\beta$ , and (c) helicity He of the pulse-wave  $P_2$  at  $Ra = 2.93 \times 10^6$ . The two red points correspond to the snapshots shown in figure 19.

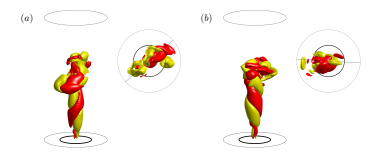


FIG. 19. Snapshots of helicity density isosurfaces,  $he = \pm 3.0 \times 10^5$ , of  $P_2$  at  $Ra = 2.93 \times 10^6$ , shown from one perspective and a top view, at two times: (a)  $tR_N = 479.55$  during which He < 0 and (b)  $tR_N = 526.31$  with He > 0; the gray circles at the top and bottom are drawn at the half radius of the cylinder. The supplemental movie 7 animates this plume over the extent  $tR_N \in (462, 628)$  of the time series shown in figure 18.

puffing periods. These larger spikes in S are associated with a reorientation of the S plane between  $\beta \approx 66.62^{\circ}$  and  $76.66^{\circ}$ . During the time intervals with  $\beta \approx 66.62^{\circ}$ , the helicity is positive and during the intervals with  $\beta \approx 76.66^{\circ}$  it is negative. This modulation period defines  $\omega_3$ , which is shown in figure 11(b). It is virtually the same as  $\omega_3$  for the  $K_3$  plumes shown in figure 9(c). However, for  $K_3$  plumes  $\omega_3$  is associated with the wobbling of the anvil in the S plane, which remain at a fixed angle, whereas for the  $P_1$  plumes  $\omega_3$  is associated with the S planes pulsing between different angles  $\beta$ . The supplemental movie 6 animates the helicity density over a time interval in  $tR_N$  of 150, which covers approximately 5 of these pulses.

Although the  $P_2$  plumes have very similar time series of S,  $\beta$  and He as the  $P_1$  plumes (compare figures 16 and 18) they have very different spatio-temporal characteristics. Figure 19 shows a pair of snapshots of the helicity density of  $P_2$  at  $Ra = 2.93 \times 10^6$  approximately one pulse period apart. The most striking difference with  $P_1$  (figure 17) is that the plume is twisted as it leaves the hot spot, much like what is the case with the rotating puffing plumes (compare with  $R_2$  in figure 12). As such, there is no approximate reflection plane and the symmetry parameter S is an order of magnitude larger than it is for  $P_1$ . Like with  $P_1$ , the time series of S for  $P_2$  also shows spikes every puffing period, indicating that the plume breaks K symmetry more strongly as the puff reaches the neutral buoyancy level, as well as one or two much larger spikes every 7 or 8 puffs. During the 7 or 8 puffing periods between the larger spikes, the helicity is of one sign and then undergoes a pulse changing sign. Although the S-plane is no longer meaningful in terms of an approximate K symmetry, the minimizing angle  $\beta$  is still illustrative. The angle  $\beta$ , on average, decreases whilst He is positive and increases whilst He is negative. The supplemental movie 7 animates helicity density of this plume over a couple of these pulses reversals.

#### VI. CONCLUSIONS

The initial goal of the present study was to find an ambient stratification distribution in which a localized plume displays competition between puffing, wobbling and swirling dynamics as the Rayleigh number, Ra, is increased. In a uniform ambient, the first bifucation with increasing Ra retains the spatial symmetries of the system (O(2) symmetry – invariance to rotations and reflections about the plume axis), but introduces a temporal periodicity as a localized puff at the base of the plume periodically forms and then rises. With increasing Ra, the puff rises faster and its collision with the top leads to a myriad of symmetry-breaking instabilities and the dynamics become very complicated. For the most part, the symmetry-broken plume retains a meridional symmetry plane and the puffs wobble in this plane while they rise, and the complications come about as the wobbling puffs break up following their collisions with the top.

In a linearly stratified ambient, if the stratification is sufficiently strong, vertical motions tend to be suppressed and so the plume tries to rise but is twisted; the strong stratification leads to a breaking of the rotation symmetry (invariance to rotations about the plume axis), at which point swirl is spontaneously generated. The periodic puffs appear as a secondary instability leading to a modulated swirling plume.

In the present problem, with a mixed ambient, the plume also undergoes symmetry breaking bifurcations that are a blend of those found in the other two scenarios. As in the uniform ambient case, the primary instability with increasing Ra is the axisymmetric puffing instability. The puffing mode persists throughout all the subsequent instabilities, acting as a pacemaker for the dynamics. Both the wobbling and swirling instability mechanisms come into play almost simultaneously with further increases in Ra, resulting in an interesting sequence of bifurcations involving mode competition and hysteresis. The first set of symmetry breaking dynamics can be well described using normal form theory for the breaking of O(2) symmetry of equilibria applied to maps; this is due to the symmetric state being a limit cycle, the puffing plume. The plume states involved have relatively low intensity, quantified by their helicity. Over a considerable range of Ra, there co-exist a disjoint set of more intense plume states with much larger helicity.

The more intense "upper branch" plume states also have dynamics associated with O(2) symmetry breaking, such as pulse waves resulting from the breaking of O(2) symmetry of steady state [42], but the normal form theory for these does not work as well. The normal form reduced system of equations has additional symmetries which result in heteroclinic cycles which are replaced by the pulse waves in the fully nonlinear setting. Nevertheless, the pulse plumes we have described have much in common with the pulse waves. These solutions manifest a variety of behaviors: the meridional symmetry plane of the wobbling plumes is partially broken, resulting in an approximate S-plane whose meridional orientation either oscillates about some fixed azimuthal angle, pulses between two distinct azimuthal angles, or quasi-uniformly drifts in azimuth indicating a clear signal of the influence of the spontaneous generation of swirl. These behaviors alternate with varying degrees of relative dominance as Ra is increased, resulting in many of the complex solutions found.

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# DECLARATION OF INTERESTS

The authors report no conflict of interest.

# Appendix A: Resolution test

Here, we compare the axisymmetric puffing plume  $P_0$  at  $Ra = 2.6 \times 10^4$  computed with the resolution used throughout the rest of the paper (Chebyshev polynomials of degrees 150 in both r and z, and time step  $\delta t = 10^{-6}$ ) to that computed with twice the resolution (Chebyshev polynomials of degrees 300 in both r and z, and time step  $\delta t = 5 \times 10^{-7}$ ).

Figure 20 shows the evolution over two puffing periods of the temperature at the center of the cylindrical domain using the two resolutions considered. The large spikes in the figure corespond to the arrival of the rising puff to the center of the domain; the time between these spikes (the puffing period) is unaffected by the resolution used, but the small ripples which are evident either side of the large spikes are diminished with the increased resolution. Figure 21 shows isotherms at two instants of the puffing period  $\tau_0$ , corresponding to minimal and maximal ripples near the axis. At the resolution used throughout the paper  $(n_r = n_z = 150, \delta t = 10^{-6})$ , ripples are not present at times near t = 0.00024, while they are clearly noticeable at t = 00092. The supplementary movie 8 animates this

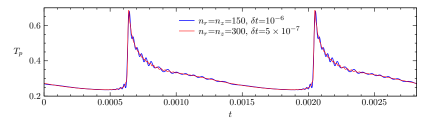


FIG. 20. Time series of the temperature at the center of the cylindrical domain,  $T_p$ , for  $P_0$  at  $Ra=2.6\times 10^4$ , computed with the spatial and temporal resolutions as indicated.

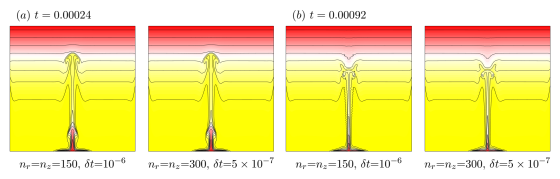


FIG. 21. Isotherms of  $P_0$  at two different instants in a puffing period  $\tau_0 \approx 0.00142$ : (a) at  $t=0.00024 \approx 0.169\tau_0$  corresponds to minimal oscillations near the axis and (b) at  $t=0.00092 \approx 0.648\tau_0$  corresponds corresponds to maximal oscillations; isotherms are shown using the different resolutions as indicated. The supplementary movie 8 animates the isotherms at both resultions over one puffing period.

 $P_0$  plume computed with the two resolution over one puffing period. The ripples are evidently due to the resolution used. Nevertheless, the solution at the lower resolution is in the asymptotically converged regime, and these small ripples do not affect the dynamics of the results. In particular, the puffing period, which is the pace-setter for all the dynamics reported, is unaffected by the change in resolution, nor is the overall structure of the plume. The marginality of the resolution is borne out in figure 22, which shows the  $L_2$ -norm of the spectral coefficients of the velocity modulus |u|, in the radial and axial directions, for solutions with the two resolutions at the two times used in figure 21. The convergence is better when the ripples near the axis are absent (t = 0.00024). Nevertheless, at all times, and even with the lower resolution, the spectral coefficients decay by at least three orders of magnitude. As such, the results presented in the paper use the lower marginal resolution, which makes the study affordable; doubling the resolution increases the computation time by well over an order of magnitude. Whether the ripples are purely a numerical artifact is not completely clear, as there is a physical mechanism for their presence, and they have been observed in similar problems as reported by Vincent et al. [36]. However, the fact that the amplitude and period of the ripples are halved by doubling the resolution suggests a numerical origin of these oscillations.

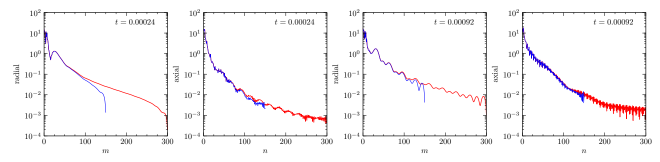


FIG. 22. Spectral convergence of  $P_0$  at  $Ra = 2.6 \times 10^4$ , at the two times used in figure 21.

## Appendix B: Bifurcations breaking O(2) symmetry: normal forms

According to Crawford and Knobloch [15] and Knobloch [43], a Hopf bifurcation from a steady state that breaks  $O(2) = SO(2) \times Z_2$  symmetry can result in either standing or rotating waves. Due to the  $Z_2$  reflection symmetry, there are two rotating waves with opposite sense of rotation. So, there are three different solutions that bifurcate simultaneously, and which one is observed depends on the specifics of the problem and the initial conditions. The normal form, at low order and assuming non-degeneracy conditions, is

$$\dot{r}_1 = r_1(\mu - ar_1^2 - br_2^2), 
\dot{r}_2 = r_2(\mu - ar_2^2 - br_1^2), 
\dot{\phi}_1 = \dot{\phi}_2 = \omega,$$
(B1)

where  $\mu$  is the bifurcation parameter and  $\mu=0$  is its critical value for the bifurcation. The center manifold has codimension four, with complex amplitudes  $r_1e^{i\phi_1}$  and  $r_2e^{i\phi_2}$ . The phase dynamics is trivial and decouples from the amplitude dynamics, which is two-dimensional. The non-degeneracy conditions are  $a \neq 0$  and  $a \pm b \neq 0$ . The normal form has four fixed points,

$$Q_0: (r_1, r_2) = (0, 0),$$

$$Q_1: (r_1, r_2) = (\sqrt{\mu/a}, 0),$$

$$Q_2: (r_1, r_2) = (0, \sqrt{\mu/a}),$$

$$Q_3: (r_1, r_2) = (\sqrt{\mu/(a+b)}, \sqrt{\mu/(a+b)}).$$
(B2)

Strictly speaking, since the phases  $\phi_1$  and  $\phi_2$  have the same frequency  $\omega$ ,  $Q_1$ ,  $Q_2$  and  $Q_3$  are periodic orbits, and  $Q_0$  is a true fixed point. It is only in the restricted two-dimensional normal form for the amplitude equations of  $r_1$  and  $r_2$  that they are all fixed points. If the bifurcation is supercritical, so that the three periodic solutions  $Q_1$ ,  $Q_2$  and  $Q_3$  exist for  $\mu > 0$ , then a > 0 and a + b > 0.

The actions of the rotation symmetry  $\mathcal{R}_{\alpha}$ , that generates the SO(2) group, and the reflection symmetry  $\mathcal{K}_{\beta}$ , that generates the  $Z_2$  group, on the normal form are

$$\mathcal{R}_{\alpha} : [r_1, r_2, \phi_1, \phi_2] \mapsto [r_1, r_2, \phi_1 + m\alpha, \phi_2 - m\alpha], \\
\mathcal{K}_{\beta} : [r_1, r_2, \phi_1, \phi_2] \mapsto [r_2, r_1, \phi_2 - 2m\beta, \phi_1 + 2m\beta].$$
(B3)

The action of  $K_0$  is simple,  $K_0: [r_1, r_2, \phi_1, \phi_2] \mapsto [r_2, r_1, \phi_2, \phi_1]$ . The integer m specifies the action of O(2) on the bifurcating solution; it corresponds to the azimuthal wavenumber. The state  $Q_0$  is O(2) invariant, it is stable for  $\mu < 0$  and unstable for  $\mu > 0$ .  $Q_1$  and  $Q_2$  are rotating waves, i.e. advancing in time is the same as applying a rotation:

$$\phi_1(t) = \phi_1(0) + \omega t = \mathcal{R}_{\omega t/m} \, \phi_1(0), 
\phi_2(t) = \phi_2(0) - \omega t = \mathcal{R}_{-\omega t/m} \, \phi_2(0).$$
(B4)

Therefore,  $Q_1(t) = \mathcal{R}_{\omega t/m}Q_1(0)$  and  $Q_2(t) = \mathcal{R}_{-\omega t/m}Q_2(0)$ .  $Q_1$  and  $Q_2$  rotate in opposite senses, and  $\mathcal{K}_0$  transforms one into the other,  $\mathcal{K}_0 Q_1 = Q_2$ , so they are  $\mathcal{K}_0$ -conjugate states.  $Q_1$  and  $Q_2$  have a space-time symmetry consisting of simultaneously rotating and advancing in time, so as a set each orbit is SO(2) invariant.  $Q_3$  is  $\mathcal{K}_0$ -symmetric,  $\mathcal{K}_0 Q_3 = Q_3$ . It is a superposition of the rotating waves  $Q_1$  and  $Q_2$ , i.e. it is a standing wave. The analysis of the stability of the bifurcated solutions for a > b gives that  $Q_1$  and  $Q_2$  are unstable and  $Q_3$  is stable, whereas for a < b,  $Q_1$  and  $Q_2$  are stable and  $Q_3$  is unstable. These results are summarized in the bifurcation diagram shown in figure 23, which also shows phase portraits before  $(\mu < 0)$  and after  $(\mu > 0)$  the bifurcation.

When the non-degeneracy conditions are not fulfilled, i.e. when some of the inequalities,  $a \neq 0$  and  $a \pm b \neq 0$ , are close to equality, higher order terms must be included in the normal form resulting in additional bifurcations and solution branches near the Hopf bifurcation point. Golubitsky and Roberts [44] and Crawford and Knobloch [45] have analyzed in great detail all the possible additional bifurcation scenarios. Here, we only mention one of these, with  $a \approx b$ , that corresponds to the localized plume problem under consideration. In this case, the stability of the three bifurcating solutions is not easy to determine, and additional bifurcations take place when higher order terms are considered. Following Crawford and Knobloch [45], the normal form is now

$$\dot{r}_1 = r_1 \left[ \mu - (1 + \epsilon)r_1^2 - (1 - \epsilon)r_2^2 - 2r_2^2(r_1^2 - r_2^2) \right],$$

$$\dot{r}_2 = r_2 \left[ \mu - (1 + \epsilon)r_2^2 - (1 - \epsilon)r_1^2 + 2r_1^2(r_1^2 - r_2^2) \right],$$
(B5)

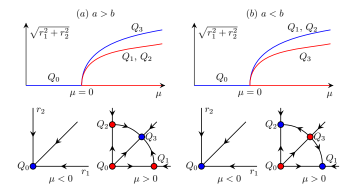


FIG. 23. Bifurcation diagrams of the supercritical Hopf bifurcation breaking O(2) symmetry associated with the normal form (B1) for cases (a) a > b and (b) a < b, and the corresponding phase portraits. The blue (red) curves and symbols represent stable (unstable) solutions.

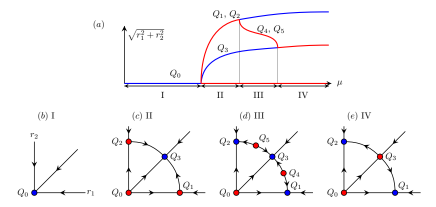


FIG. 24. (a) Bifurcation diagram of the degenerate Hopf bifurcation breaking O(2) symmetry associated with the normal form (B5) and  $a \approx b$ . The blue (red) curves and symbols represent stable (unstable) solutions. The phase portraits over the ranges I–IV of  $\mu$  are in (b-e).

where  $\epsilon$  is a small but fixed positive parameter, and the fifth order terms are needed for the normal form to be persistent, i.e. so that the dynamics do not change qualitatively under arbitrary small perturbations of the equations. The bifurcation diagram and associated phase portraits are shown in figure 24. What is new in this configuration is that the stability properties of the rotating and standing wave branches of solutions are switched at some  $\mu > 0$ . This happens through a new family of two-tori solutions that bifurcate from  $Q_3$  at a  $Z_2$  symmetry-breaking bifurcation, spawning a pair of  $Z_2$  conjugate two-tori states,  $Q_4$  and  $Q_5$ , to lower  $\mu$  (i.e. the Neimark–Sacker bifurcations are subcritical). The  $Q_4$  and  $Q_5$  solution branches terminate on  $Q_1$  and  $Q_2$  at supercritical Neimark–Sacker bifurcations rendering  $Q_1$  and  $Q_2$  stable for increasing  $\mu$ . Over the range of  $\mu$  in between the two Neimark–Sacker bifurcations, the  $Q_1$ ,  $Q_2$  and  $Q_3$  are all stable. This hysteretic range of  $\mu$  is  $\epsilon(1-\epsilon) \leq \mu \leq \epsilon$ , and the values of the amplitudes  $r_i$  of  $Q_4$  and  $Q_5$  are

$$r_1^2 = \frac{1}{2}(\epsilon \pm \sqrt{\epsilon - \mu}), \qquad r_2^2 = \frac{1}{2}(\epsilon \mp \sqrt{\epsilon - \mu}),$$
 (B6)

with the + sign corresponding to  $Q_4$  and the - sign to  $Q_5$ .

So far, the discussion has been focused on the Hopf bifurcation of fixed points of an ordinary differential equation (ODE) that breaks O(2) symmetry. In the localized plume problem under consideration, the first Hopf bifurcation preserves O(2), resulting in the periodic puffing state  $P_0$ , and it is the second bifurcation that breaks O(2) symmetry. The bifurcations of a periodic solution can be analyzed using a Poincaré section, so that the limit cycle  $P_0$  becomes a fixed point of the Poincaré map. Crawford and Knobloch [41] have explored the symmetry-breaking bifurcations in maps with O(2) symmetry, showing that all the results obtained for the ODE also apply to maps. In moving from the Poincaré map to the underlying partial differential equation (PDE) Navier–Stokes–Boussinesq system (1),  $Q_0$  is the O(2)-invariant periodic puffing plume  $P_0$ ,  $Q_1$  and  $Q_2$  are the quasiperiodic  $R_1$ , and  $Q_3$  is the quasiperiodic  $K_1$ . The dynamics and stability properties are the same as in the ODE (B1) case, provided the non-degeneracy conditions ( $a \neq 0$  and  $a \pm b \neq 0$ ) are fulfilled and provided there are no resonances between the frequencies of the two-tori

solution, which is precisely what happens in the plume problem under consideration. The bifurcation diagram for the degenerate Hopf bifurcation in figure 24 captures the dynamics near the Neimark–Sacker bifurcation of the puffing plume in the full system (1), shown in figure 5.

- [1] P. F. Linden, Convection in the environment, in *Perspectives in Fluid Dynamics*, edited by G. K. Batchelor, H. K. Moffatt, and M. G. Worster (Cambridge University Press, 2000) pp. 289–345.
- [2] N. B. Kaye, Turbulent plumes in stratified environments: a review of recent work, Atmosphere-Ocean 46, 433 (2008).
- [3] A. W. Woods, Turbulent plumes in nature, Annu. Rev. Fluid Mech. 42, 391 (2010).
- [4] B. R. Morton, G. Taylor, and J. S. Turner, Turbulent gravitational convection from maintained and instantaneous sources, Proc. Roy. Soc. Lond. A 234, 1 (1956).
- [5] Z. He and Y. Lou, Integral model for multiple forced plumes arranged around a circle in a linearly stratified environment, Phys. Rev. Fluids 4, 123501 (2019).
- [6] H. Xiao, M. J. Gollner, and E. S. Oran, From fire whirls to blue whirls and combustion with reduced pollution, Proc. Nat. Acad. Sci. USA 113, 9457 (2016).
- [7] A. D. Weiss, P. Rajamanickam, W. Coenen, A. L. Sánchez, and F. A. Williams, A model for the constant-density boundary layer surrounding fire whirls, J. Fluid Mech. 900, A22 (2020).
- [8] F. Battaglia, R. G. Rehm, and H. R. Baum, The fluid mechanics of fire whirls: An inviscid model, Phys. Fluids 12, 2859 (2000).
- [9] F. C. Martins, J. M. C. Pereira, and J. C. F. Pereira, Vorticity transport in laminar steady rotating plumes, Phys. Fluids 32, 043604 (2020).
- [10] Y. Dai, A. Klimenko, Y. Lu, and K. Hooman, Asymptotic approximations for swirling turbulent plume rising from circular sources, Phys. Rev. Fluids 6, 094604 (2021).
- [11] A. Fabregat Tomàs, A. C. Poje, T. M. Özgökmen, and W. K. Dewar, Effects of rotation on turbulent buoyant plumes in stratified environments, J. Geophys. Res. **121**, 5397–5417 (2016).
- [12] B. R. Sutherland, Y. Ma, M. R. Flynn, D. Frank, P. F. Linden, D. Lemasquerier, M. Le Bars, C. Pacary, T. Jamin, T. Dauxois, and S. Joubaud, Plumes in rotating fluid and their transformation into tornados, J. Fluid Mech. 924, A15 (2021).
- [13] F. A. Williams, Scaling considerations for fire whirls, Prog. Scaling Modeling 1, 2 (2020).
- [14] E. Ezhova, C. Cenedese, and L. Brandt, Dynamics of a turbulent buoyant plume in a stratified fluid: An idealized model of subglacial discharge in Greenland fjords, J. Phys. Oceanogr. 47, 2611 (2017).
- [15] J. D. Crawford and E. Knobloch, Symmetry and symmetry-breaking bifurcations in fluid dynamics, Annu. Rev. Fluid Mech. 23, 341 (1991).
- [16] B. M. Cetegen and K. D. Kasper, Experiments on the oscillatory behavior of buoyant plumes of helium and helium-air mixtures, Phys. Fluids 8, 2974 (1996).
- [17] X. Jiang and K. H. Luo, Direct numerical simulation of the puffing phenomenon of an axisymmetric thermal plume, Theoret. Comput. Fluid Dynamics 14, 55 (2000).
- [18] F. Plourde, M. V. Pham, S. D. Kim, and S. Balachandar, Direct numerical simulations of a rapidly expanding thermal plume: structure and entrainment interaction, J. Fluid Mech. 604, 99 (2008).
- [19] K. K. Bharadwaj and D. Das, Global instability analysis and experiments on buoyant plumes, J. Fluid Mech. 832, 97 (2017).
- [20] P. Meunier and F. Nadal, From a steady plume to periodic puffs during confined carbon dioxide dissolution, J. Fluid Mech. 855, 1 (2018).
- [21] E. Khrapunov and Y. Chumakov, Structure of the natural convective flow above to the horizontal surface with localized heating, Intnl J. Heat Mass Transfer 152, 119492 (2020).
- [22] S. Kimura and A. Bejan, Mechanism for transition to turbulence in buoyant plume flow, Intnl J. Heat Mass Transfer 26, 1515 (1983).
- [23] H. Q. Yang, Buckling of a thermal plume, Intnl J. Heat Mass Transfer 35, 1527 (1992).
- [24] T. Maxworthy, The flickering candle: transition to a global oscillation in a thermal plume, J. Fluid Mech. 390, 297 (1999).
- [25] M. Qiao, Z. F. Tian, B. Nie, and F. Xu, The route to chaos for plumes from a top-open cylinder heated from underneath, Phys. Fluids **30**, 124102 (2018).
- [26] T. Maxworthy, A vorticity source for large-scale dust devils and other comments on naturally occurring columnar vortices, J. Atmos. Sci. 30, 1717 (1973).
- [27] K. E. Torrance, Natural convection in thermally stratified enclosures with localized heating from below, J. Fluid Mech. 95, 477 (1979).
- [28] C. Dombrowski, B. Lewellyn, A. Pesci, J. M. Restrepo, J. O. Kessler, and R. E. Goldstein, Coiling, entrainment, and hydrodynamic coupling of decelerated fluid jets, Phys. Rev. Lett. 95, 184501 (2005).
- [29] R. V. K. Chakravarthy, L. Lesshaft, and P. Huerre, Local linear stability of laminar axisymmetric plumes, J. Fluid Mech. 780, 344 (2015).
- [30] K. E. Torrance, L. Orloff, and J. A. Rockett, Experiments on natural convection in enclosures with localized heating from below, J. Fluid Mech. **36**, 21 (1969).

- [31] K. E. Torrance and J. A. Rockett, Numerical study of natural convection in an enclosure with localized heating from below creeping flow to the onset of laminar instability, J. Fluid Mech. **36**, 33 (1969).
- [32] J. M. Lopez and F. Marques, Instability of plumes driven by localized heating, J. Fluid Mech. 736, 616 (2013).
- [33] F. Marques and J. M. Lopez, Spontaneous generation of a swirling plume in a stratified ambient, J. Fluid Mech. **761**, 443 (2014).
- [34] J. K. Ansong and B. R. Sutherland, Internal gravity waves generated by convective plumes, J. Fluid Mech. 648, 405 (2010).
- [35] B. Fornberg, A Practical Guide to Pseudospectral Methods (Cambridge University Press, 1998).
- [36] A. P. Vincent, D. A. Yuen, D. Munger, and G. Zhu, On the dynamics of 3-D single thermal plumes at various Prandtl numbers and Rayleigh numbers, Geophys. Astrophys. Fluid Dyn. 106, 138 (2012).
- [37] Y. A. Kuznetsov, Elements of Applied Bifurcation Theory, 3rd ed. (Springer, 2004).
- [38] F. Marques and J. M. Lopez, Spatial and temporal resonances in a periodically forced extended system, Physica D 136, 340 (2000).
- [39] F. Marques and J. M. Lopez, Precession of a rapidly rotating cylinder flow: traverse through resonance, J. Fluid Mech. **782**, 63 (2015).
- [40] J. M. Lopez and F. Marques, Impact of centrifugal buoyancy on strato-rotational instability, J. Fluid Mech. 890, A9 (2020).
- [41] J. D. Crawford and E. Knobloch, Symmetry-breaking bifurcations in O(2) maps, Phys. Lett. A 128, 327 (1988).
- [42] P. Gutierrez-Castillo and J. M. Lopez, Nonlinear mode interactions in a counter-rotating split-cylinder flow, J. Fluid Mech. 816, 719 (2017).
- [43] E. Knobloch, Symmetry and instability in rotating hydrodynamic and magnetohydrodynamic flows, Phys. Fluids 8, 1446 (1996).
- [44] M. Golubitsky and M. Roberts, A classification of degenerate Hopf bifurcations with O(2) symmetry, J. Diff. Eqn. **69**, 216 (1987).
- [45] J. D. Crawford and E. Knobloch, Classification and unfolding of degenerate Hopf bifurcations with O(2) symmetry: no distinguished parameter, Physica D **31**, 1 (1988).