Rayleigh–Bénard convection in the presence of spatial temperature modulations

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Motivated by recent experiments, we study a rich variation of the familiar Rayleigh-Bénard convection (RBC), where the temperature at the lower boundary varies sinusoidally about a mean value. As usual the Rayleigh number R measures the average temperature gradient, while the additional spatial modulation is characterized by a (small) amplitude δ_m and a wavevector q_m . Our analysis relies on precise numerical solutions of suitably adapted Oberbeck-Boussinesq equations (OBE). In the absence of forcing ($\delta_m = 0$), convection rolls with wavenumber q_c bifurcate only for R above the critical Rayleigh number R_c . In contrast, for $\delta_m \neq 0$, convection is unavoidable for any finite R; in the most simple case in the form of 'forced rolls' with wavevector q_m . According to our first comprehensive stability diagram of these forced rolls in the $q_m - R$ plane, they develop instabilities against resonant *oblique* modes at $R \leq R_c$ in a wide range of q_m/q_c . Only for q_m in the vicinity of q_c , the forced rolls remain stable up to fairly large $R > R_c$. Direct numerical simulations of the OBE support and extend the findings of the stability analysis. Moreover, we are in line with the experimental results and also with some earlier theoretical results on this problem, based on asymptotic expansions in the limit $\delta_m \to 0$ and $R \to R_c$. It is satisfying that in many cases the numerical results can be directly interpreted in terms of suitably constructed amplitude and generalized Swift-Hohenberg equations.

Key words: Bénard convection, nonlinear instability, pattern formation

1. Introduction

Non-equilibrium phase transitions in systems with translational invariance often give rise to spatially periodic stripe patterns of wavevector q. A paradigmatic and intensely studied example is Rayleigh-Bénard convection (RBC; see for instance Bodenschatz, Pesch & Ahlers 2000) in a thin horizontal fluid layer subjected to a transverse temperature gradient, which is parametrized by the Rayleigh number R. This system is rotationally invariant in the plane of the fluid layer and the onset of convection is characterized by a parabolic linear stability curve (or neutral curve) $R_0(q)$ in the parameter space spanned by R and the wavenumber q. The neutral curve has its minimum at the critical wavenumber $q = q_c$, with the critical Rayleigh number, $R_c = R_0(q_c)$. For R above $R_0(q)$ periodic roll solutions exist, which are degenerate with respect to rotations of q. Exploring the stability regime of rolls (the famous 'Busse balloon') in experiments is a demanding task. Even more difficult is the problem of pattern selection, i.e. to understand which state within the Busse balloon is actually spontaneously chosen by the system dynamics in a specific experiment. In some cases we have even competition between rolls and spatio-temporally chaotic states like spiral-defect chaos (see for instance Bodenschatz *et al.* 2000, in particular figure 5 therein).

Such problems can be tackled by imposing an external spatial modulation with wavevector q_m onto a system, which allows to control, besides R, the wavevector of the resulting patterns. For instance, in Busse & Whitehead (1971) unstable initial roll patterns with R, q values outside the Busse balloon have been 'imprinted' by an optical forcing method. After shutting down the forcing, their evolution towards the stable roll regime has been followed. The system thus exhibits well-understood destabilization mechanism like the zigzag, the cross-roll and the skewed-varicose instabilities (Busse & Clever 1979). An analogous approach has been devoted to hexagonal patterns in Bénard–Marangoni convection (Semwogerere & Schatz 2002).

Furthermore, we mention the use of a spatially periodic modulation of the applied voltage in experiments on planar electro-convection (Lowe & Gollub 1985*a*,*b*; Henriot, Burguete & Ribotta 2003). Besides an improved understanding of the stability regimes of rolls, the appearance of incommensurate states characterized by soliton-like phase disturbances is of particular interest (Lowe & Gollub 1985*b*).

To our best knowledge, the first experiments on steadily forced RBC with $q_m \approx q_c$ have been performed only recently (McCoy 2008; McCoy *et al.* 2008; Seiden *et al.* 2008; Weiss 2009). Here, the distance *d* between the horizontal plates confining the convection cell has been periodically modulated by gluing an array of equidistant polymer stripes of height $h \ll d$ on the inner surface of the lower plate. The average layer height *d* can be varied to some extent and thus $q_c \sim d^{-1}$ as well, which allows exploration of forced rolls with wavenumbers q_m in a finite interval about q_c . The experiments present a wealth of new phenomena, whose detailed analysis has just started. One observes, in particular, transitions from forced two-dimensional roll patterns to fascinating three-dimensional ones in Seiden, Weiss & Bodenschatz (2009). In addition, the typical transitions to spatio-temporally chaotic patterns, which would appear in the absence of modulation, are suppressed in this case.

There are good theoretical arguments (Kelly & Pal 1978; Seiden *et al.* 2008) that the geometrical boundary modulation in the RBC experiments can be satisfactorily mapped onto a pure temperature modulation at the lower plate with a small amplitude $\delta_m \sim O(0.01)$. We have thus restricted ourselves in this paper to a temperature modulation model, which is much easier to analyse than the geometrical modulations.

Only very few approximate theoretical investigations of periodically modulated RBC for $q_m \approx q_c$ exist in the literature. They are based on asymptotic expansions in the limits $R \to R_c$ and $\delta_m \to 0$. Unfortunately, the first analysis of Vozovoi & Nepomnyashchy (1974) remained largely unnoticed since it appeared in a barely accessible Russian publication. They arrived at the standard amplitude equation of RBC modified by an additive correction, such that the familiar forward bifurcation to rolls in RBC transforms into an *imperfect bifurcation*. This result has been confirmed in an independent, more general analysis of the problem by Kelly & Pal (1978) (see also Kelly & Pal 1976 and the review of Kelly 1993). The *stability* of forced rolls in the limit $\delta_m \to 0$ and $R \approx R_c$ has also been investigated by Vozovoi & Nepomnyashchy (1974) in particular for $q_m \approx q_c$ and by Pal & Kelly (1979) for q_m away from q_c . In these papers, the importance of *oblique* destabilizing modes with wavevector s ($s \approx q_c$)

not parallel to q_m has been emphasized. Such modes are not covered by the very interesting quasi-two-dimensional analysis of RBC in terms of Ginzburg–Landau equations by Coullet & Huerre (1986), which has thus no direct relation to the present work. This also applies to the exact two-dimensional analysis of modulated RBC in Schmitz & Zimmermann (1996), in particular since only the limit $q_m \ll q_c$ was considered there.

The main goal of the present work is to provide a rigorous theoretical analysis of rolls and their stability in the presence of forcing with small amplitude δ_m and in a wide range of ratios q_m/q_c . The investigation covers the recent experiments with $\delta_m \sim O(0.01)$ and $q_m \approx q_c$. The analysis of the underlying Oberbeck–Boussinesq equations (OBE) including the external modulation is based on Galerkin methods and the first direct numerical simulations of forced RBC. They show a large variety of patterns, which are not known from unforced RBC.

Our forced roll solutions are consistent with the previous approximate results for $R \approx R_c$ and for $q_m \approx q_c$ by Vozovoi & Nepomnyashchy (1974) and Kelly & Pal (1978). The stability of the forced rolls strongly depends on the ratio q_m/q_c . If the modulation wavenumber q_m is chosen in the interior of a 'gap of instability', $q_l \leq q_m \leq q_u$, where $q_l \approx 0.8 q_c$ and $q_u \approx 1.2 q_c$ for $\delta_m = 0.01$ and Pr = 1, the forced roll solutions are stable up to Rayleigh numbers that are considerably larger than R_c , in agreement with the recent experiments (McCoy et al. 2008; Seiden et al. 2008). The limiting curves of the stability diagram in this regime closely follow those of non-modulated RBC with increasing R, except that some typical longwavelength instabilities (such as Eckhaus and zigzag) are suppressed. These are generically related to the translational invariance of standard RBC, which is obviously absent for finite δ_m . Outside the gap of instability, for $0 < q_m < q_l$ or $q_u < q_m < 2q_c$, the forced rolls become unstable for $R > R_{ob}$ with $R_{ob} \leq R_c$, against oblique modes with wavevectors $s_{1,2} = (q_m/2, \pm p)$, where $(q_m/2)^2 + p^2 = q_c^2$, as suggested by Vozovoi & Nepomnyashchy (1974) and Pal & Kelly (1979). We find that for $R \gtrsim R_{ob}$ this instability leads to rectangular patterns, characterized by a superposition of the two degenerate oblique modes with wavevectors $s_{1,2}$. These patterns have no counterpart in non-modulated RBC. For $q_m > 2q_c$, the destabilization of the forced rolls is typically governed by transverse modes with wavevector $s = (0, q_c)$. Finally, we would like to stress that our interpretation of the various bifurcation scenarios and the ensuing patterns in the weakly nonlinear regime has greatly benefited from the analysis of suitable amplitude and Swift-Hohenberg equations.

This paper is organized as follows. In §2 we provide the theoretical background of the paper. After the formulation of the pertaining OBE, we sketch the methods to solve them. The following §3 is devoted to the presentation of the forced roll solutions with wavenumber q_m and to a careful comparison with the amplitude equations of Vozovoi & Nepomnyashchy (1974) and Kelly & Pal (1978). In §4 we use Galerkin methods to capture the destabilization of the forced rolls, which is driven by a variety of modes characterized by different wavevectors s. The numerical results in §4 are elucidated and confirmed in §5 by a quasi-analytical amplitude-equation approach. Section 6 deals with the patterns that develop after the destabilization of the forced roll solution. We discuss selected results obtained by direct numerical simulations of the OBE and focus in particular on patterns arising from the oblique-roll bifurcation. Furthermore, it is demonstrated that additional insight into the various aspects of modulated thermal convection can be gained from a suitably chosen Swift–Hohenberg model, whose analysis is much less demanding than that of the full OBE. The paper closes with some concluding remarks and an outlook to future work in §7. The Appendix is devoted to the derivation of the various amplitude equations exploited in this paper and to the calculation of their coefficients.

2. Theoretical description

In §2.1, the OBE are generalized to the case of a spatially modulated temperature profile at the lower plate. Then, §2.2 deals with a short description of the Galerkin analysis we have employed to construct the stationary forced roll solutions and to examine their stability. In addition, we sketch our method for direct simulations of the OBE.

2.1. Basic equations

The familiar set-up for RBC consists of a fluid layer (parallel to the x-y plane) of thickness d and lateral extension L. The layer is heated from below (temperature T_1) and cooled from above (temperature $T_2 < T_1$). The resulting temperature gradient is thus parallel to the vertical unit vector e_z and anti-parallel to gravity $-ge_z$. The system is described by the standard OBE for the temperature field T(x, z, t) and the velocity field u(x, z, t), where x = (x, y) denotes the horizontal coordinates.

In the present work, we focus on a particular variant of standard RBC, where the temperature at the lower plate varies sinusoidally in space around an average value T_1 . This situation is described by the following boundary conditions for the temperature:

$$T = T_2$$
 at $z = \frac{d}{2}$, $T = \bar{T} + \frac{\Delta T}{2} [1 + 2\delta_m \cos(\mathbf{q}_m \cdot \mathbf{x})]$ at $z = -\frac{d}{2}$. (2.1)

Here, $\overline{T} = (T_1 + T_2)/2$ denotes the mean temperature and $\Delta T = T_1 - T_2 > 0$ denotes the average temperature difference across the layer. The externally imposed temperature modulation at the lower plate is characterized by the modulation wavevector q_m and the modulation amplitude δ_m . Without loss of generality, we choose the *x*-axis of our coordinate frame parallel to the direction of modulation $(q_m = q_m e_x)$.

To reformulate the OBE in terms of dimensionless quantities (denoted by primes), we follow the standard convention in choosing d as length scale and d^2/κ as time scale, where κ is the thermal diffusivity of the fluid. The temperature is measured in units of $T_s = \nu \kappa / \alpha g d^3$, with the thermal expansion coefficient α and the kinematic viscosity ν . All material parameters are taken at $T = \overline{T}$. The pressure scale is given by $\rho_0 \nu \kappa / d^2$, with ρ_0 being the density at $T = \overline{T}$. The material parameters can be lumped into two dimensionless quantities, the Rayleigh number R and the Prandtl number Pr,

$$R = \alpha g d^{3} \Delta T / (\nu \kappa) = \Delta T / T_{s}, \quad Pr = \nu / \kappa.$$
(2.2)

Similar to Vozovoi & Nepomnyashchy (1974) and Kelly & Pal (1978), the dimensionless temperature $T' = T/T_s$ is decomposed into a 'quasi-conductive' contribution, T'_{cond} , which fulfils the boundary conditions (2.1), and a 'convective' contribution, θ , which vanishes at $z = \pm d/2$. This is achieved by the ansatz

$$T'(\mathbf{x}', z') = T'_{cond}(\mathbf{x}', z') + \theta(\mathbf{x}', z'), \qquad (2.3a)$$

with $\mathbf{x}' = \mathbf{x}/d$, z' = z/d and

$$T'_{cond}(\mathbf{x}', z') = \frac{R}{\Delta T} \left[\bar{T} - \Delta T z' + \Delta T \,\delta_m T'_m(\mathbf{x}', z') \right].$$
(2.3b)

It is advantageous to fix $T'_m(\mathbf{x}', z')$ by requiring $\nabla'^2 T'_m = 0$, which leads to

$$T'_{m}(\mathbf{x}', z') = 2\cos(q'_{m}x') t_{m}(\mathbf{q}'_{m}, z'), \qquad (2.4)$$

where

$$t_m(\boldsymbol{q}'_m, z') = \frac{1}{2} \frac{\sinh[q'_m(1/2 - z')]}{\sinh(q'_m)}$$
(2.5*a*)

and

$$q'_m = \frac{q_m}{d}.\tag{2.5b}$$

In the following, we will always refer to dimensionless quantities; consequently, the primes are suppressed. Using the ansatz (2.3), the non-dimensional OBE for θ and the velocity u read

$$\frac{\partial\theta}{\partial t} + (\boldsymbol{u} \cdot \nabla)\theta = \nabla^2 \theta - Ru_z - \delta_m R(\boldsymbol{u} \cdot \nabla) T_m(\boldsymbol{x}, z), \qquad (2.6a)$$

$$\frac{1}{Pr}\left(\frac{\partial \boldsymbol{u}}{\partial t} + (\boldsymbol{u} \cdot \nabla)\boldsymbol{u}\right) = \nabla^2 \boldsymbol{u} + \boldsymbol{e}_z \left[\theta + \delta_m RT_m(\boldsymbol{x}, z)\right] - \nabla\Pi, \qquad (2.6b)$$

$$\nabla \cdot \boldsymbol{u} = \boldsymbol{0}, \tag{2.6c}$$

where some gradient terms have been absorbed in the pressure Π . The terms $\propto \delta_m$ capture the effect of the temperature modulation. For small δ_m and R sufficiently below R_c (termed as 'quasi-conductive' regime by Kelly & Pal 1978), the *additive*, linear-in- δ_m correction of the buoyancy term in (2.6b) dominates the *multiplicative* correction due to the advection of T_m in (2.6a), which produces terms $O(\delta_m^2)$.

In the absence of modulation $(\delta_m = 0)$, the basic heat conduction state (u = 0) becomes unstable at $R = R_c \approx 1707.8$ against periodic convection-roll solutions with wavevector q_c . The orientation of q_c is arbitrary, and its modulus is given as $|q_c| = 3.117$. In distinct contrast, all solutions of the OBE (2.6) for non-zero δ_m carry flow even for $R \propto \Delta T < 0$ (heating from above). So, we find convection rolls with modulation wavevector $q_m = (q_m, 0)$ for all finite R. It should be stressed that in contrast to standard RBC, the up-down symmetry ('Boussinesq symmetry') with respect to reflections at the midplane of the layer is broken by the temperature modulation.

For the analysis of the basic equations (2.6), we have employed some reformulations, in particular to get rid of the pressure Π . For the solenoidal vector field u, we use the general representation

$$\boldsymbol{u} = \boldsymbol{\nabla} \times (\boldsymbol{\nabla} f \times \boldsymbol{e}_z) + \boldsymbol{\nabla} \boldsymbol{\Phi} \times \boldsymbol{e}_z \equiv \boldsymbol{\zeta} f + \boldsymbol{\chi} \boldsymbol{\Phi}, \qquad (2.7)$$

where the scalar functions $f(\mathbf{x}, z)$ and $\Phi(\mathbf{x}, z)$ describe the poloidal and toroidal components of \mathbf{u} . The equations for f and Φ are obtained by operating with the differential operators $\boldsymbol{\zeta}$ and $\boldsymbol{\chi}$ on (2.6b). Thus, we obtain from (2.6) our final set of equations:

$$\frac{\partial}{\partial t}\theta + (\boldsymbol{u} \cdot \nabla)\theta + \delta_m R(\boldsymbol{u} \cdot \nabla) T_m(\boldsymbol{x}, z) = \nabla^2 \theta + R \Delta_2 f, \qquad (2.8a)$$

$$\frac{1}{Pr}\left(\frac{\partial}{\partial t}\nabla^2 \Delta_2 f + \boldsymbol{\zeta} \cdot \left[(\boldsymbol{u} \cdot \boldsymbol{\nabla})\boldsymbol{u}\right]\right) = \nabla^4 \Delta_2 f - \Delta_2 \theta - \delta_m R \Delta_2 T_m(\boldsymbol{x}, z), \quad (2.8b)$$

$$\frac{1}{Pr}\left(\Delta_2 \frac{\partial}{\partial t} \boldsymbol{\Phi} + \boldsymbol{\chi} \cdot [(\boldsymbol{u} \cdot \nabla)\boldsymbol{u}]\right) = \nabla^2 \Delta_2 \boldsymbol{\Phi}, \qquad (2.8c)$$

where $\Delta_2 = \partial_{xx} + \partial_{yy}$ denotes the two-dimensional Laplacian; *u* has to be expressed in terms of the velocity functions according to (2.7). Note that the large-scale variations of Φ in the plane describe a mean flow, which is crucial for the understanding of spiral defect chaos (see e.g. Chiam *et al.* 2003). Equations (2.8) are supplemented by the following boundary conditions:

$$\theta(\mathbf{x}, z = \pm 1/2) = f(\mathbf{x}, z = \pm 1/2) = \partial_z f(\mathbf{x}, z = \pm 1/2) = \Phi(\mathbf{x}, z = \pm 1/2) = 0,$$
(2.9)

i.e. we assume realistic no-slip boundary conditions for u.

The main issue of the present paper is the calculation of the forced roll solutions and the detailed analysis of their linear stability for moderate R and not too large δ_m . Some details of the mathematical methods to solve (2.8) are sketched in the following subsection.

2.2. Calculation of forced roll solutions and their stability

To condense the notation we introduce the symbolic vector $\hat{V} = (\theta, f, \Phi)$ and rewrite (2.8) in a compact manner as follows:

$$\widehat{\mathscr{C}}(\partial_{\mathbf{x}},\partial_{z}) \frac{\partial}{\partial t} \widehat{V}(\mathbf{x},z,t) + \widehat{N}[\widehat{V},\widehat{V}] + \delta_{m}R\widehat{N}_{m}[\widehat{V},T_{m}] \\
= \widehat{\mathscr{L}}(\partial_{\mathbf{x}},\partial_{z};R)\widehat{V}(\mathbf{x},z,t) + \delta_{m}R\widehat{I}[T_{m}]. \quad (2.10)$$

The explicit form of the linear operators $\widehat{\mathscr{C}}$, $\widehat{\mathscr{L}}$ is obvious by comparison with (2.8); this also applies to the nonlinearity \widehat{N} , which is a bilinear differential operator with respect to \widehat{V} . In comparison to non-modulated RBC, we have a new operator $\widehat{N}_m[\widehat{V}, T_m]$, which has only a θ -component and an additive inhomogeneity $\delta_m R\widehat{I}[T_m]$, only with an *f*-component.

Our analysis is restricted to large-aspect-ratio RBC $(L \gg d)$, where periodic lateral boundary conditions are appropriate for solving (2.10). Thus, \hat{V} is represented as a two-dimensional Fourier series in \boldsymbol{x} ,

$$\widehat{V}(\boldsymbol{x}, z, t) = \sum_{\boldsymbol{q}} e^{i\boldsymbol{q}\cdot\boldsymbol{x}} V(\boldsymbol{q}, z, t), \qquad (2.11)$$

where the condition $V^*(q, z, t) = V(-q, z, t)$ guarantees the reality of \hat{V} . In the following, a 'hat' as superscript will denote quantities in position space (x), while the hat is suppressed for their counterparts in Fourier space (q).

Let us start with the *unforced case* ($\delta_m = 0$), where the system (2.10) always allows for the trivial heat-conduction solution $\hat{V} = 0$ with $\theta = u \equiv 0$. Linearization of (2.10) about $\hat{V} = 0$ thus leads to the following eigenvalue problem:

$$\sigma \mathscr{C}(\boldsymbol{q}, \partial_z) \boldsymbol{U}(\boldsymbol{q}, z; R) = \mathscr{L}(\boldsymbol{q}, \partial_z; R) \boldsymbol{U}(\boldsymbol{q}, z; R).$$
(2.12)

Here, we have switched in (2.10) to Fourier space by using the ansatz $\widehat{V} = e^{\sigma t} e^{i \boldsymbol{q} \cdot \boldsymbol{x}} \boldsymbol{U}(\boldsymbol{q}, z; R)$ for the eigenmodes. The operators \mathscr{C}, \mathscr{L} in (2.12) derive from $\widehat{\mathscr{C}}, \widehat{\mathscr{L}}$ in (2.10), respectively, by the substitution $\partial_{\boldsymbol{x}} \to i \boldsymbol{q}$. The discrete set of eigenvalues $\sigma = \sigma_i(\boldsymbol{q}, R), i = 0, 1, 2, \ldots$, of the Liouville-type eigenvalue problem (2.12) is ordered in decreasing order with respect to their real parts: $\operatorname{Re} \sigma_0 \ge \operatorname{Re} \sigma_1 \ge \operatorname{Re} \sigma_2, \ldots$. Note that σ_i and the corresponding eigenvectors \boldsymbol{U}_i only depend on $|\boldsymbol{q}| = q$ and that

7

in general $\text{Im}[\sigma_0(q, R)] = 0$ for the present system. The vanishing growth rate, Re $[\sigma_0(q, R)] = 0$, defines the familiar *neutral curve* $R = R_0(q)$ for non-modulated RBC: for $R > R_0(q)$, the heat-conduction state is unstable to convection. The minimum of $R_0(q)$ at the critical wavenumber q_c yields the threshold $R_c = R_0(q_c)$.

For $\delta_m \neq 0$ we first concentrate on stationary roll solutions, $\hat{V}_r(\mathbf{x}, z; q_m, R)$ of (2.10), which are locked to the external wavevector $\mathbf{q}_m = (q_m, 0)$. In line with (2.11), we start with the ansatz

$$\widehat{V}_r(\boldsymbol{x}, z; q_m, R) = \sum_{\boldsymbol{q} \in \mathcal{Q}_m} e^{i\boldsymbol{q}\cdot\boldsymbol{x}} V_r(\boldsymbol{q}, z; R), \qquad (2.13)$$

where $Q_m = \{(k q_m, 0)\}_{k=-N,...,N}$, i.e. the wavevectors q are restricted to the finite grid Q_m with 2N + 1 members.

In this paper, the z-dependence of all quantities like $\hat{V}_r(\mathbf{x}, z; q_m, R)$ (2.13) is captured by standard Galerkin methods. They involve expansions in terms of suitable orthogonal functions, which satisfy the required boundary conditions (2.9) at the confining plates. For θ and Φ we use the trigonometric functions $S_n(z) = \sin(n\pi(z+1/2))$, with $S_n(\pm 1/2) = 0$, and for f the Chandrasekhar functions $C_n(z)$ (as defined in Chandrasekhar 1961), where $1 \le n \le M$.

Introducing the Fourier expansion \hat{V}_r (2.13) into (2.8) and projecting onto the Galerkin functions results in a system of 3 M (2 N + 1) coupled nonlinear algebraic equations for the corresponding expansion coefficients. This system is solved using a Newton-Raphson iteration scheme. We have tested that extending the summations in (2.13) beyond the truncation parameters, N = 10 and M = 8, respectively, leads to negligible changes of the roll solutions.

To investigate the linear stability of the forced roll \hat{V}_r (2.13) with respect to small perturbations $\delta \hat{V}(\mathbf{x}, z, t)$, we use the standard Floquet ansatz:

$$\delta \widehat{V}(\boldsymbol{x}, z, t) = \mathrm{e}^{\Lambda t} \, \mathrm{e}^{\mathrm{i} \boldsymbol{s}' \cdot \boldsymbol{x}} \sum_{\boldsymbol{q} \in \mathcal{Q}_m} \, \mathrm{e}^{\mathrm{i} \boldsymbol{q} \cdot \boldsymbol{x}} \delta V(\boldsymbol{q}, z).$$
(2.14)

Linearization of (2.10) with respect to $\delta \hat{V}$ results in a linear eigenvalue problem of dimension 3 M (2 N + 1) for the 'vector' of all the expansion coefficients. Standard linear algebra packages (LAPACK) are used to determine the set of eigenvalues Λ and the corresponding eigenvectors $\delta \hat{V}$, defined in (2.14), which depend on s' and R, Pr, q_m and δ_m . Among all the eigenvalues Λ , we are mainly interested in the one with the largest real (Re) part, $\Lambda_0(s')$, which defines the growth rate $\lambda_0(s') \equiv \text{Re}[\Lambda_0(s')]$. We then have to determine the maximum, $\lambda_{max}(R, q_m, Pr, \delta_m)$, of $\lambda_0(s')$ with respect to the Floquet vector s'. Zeros of λ_{max} signal linear instabilities of the periodic roll solution in the $R-q_m$ plane for fixed Pr and δ_m .

To study more complex patterns and validate the Galerkin solutions direct simulations of the OBE (2.8) have been performed. The numerical solutions have been obtained by slightly generalizing our well-proved solver for standard Rayleigh–Bénard convection (see e.g. Pesch 1996) and § 3.4 in Bodenschatz *et al.* (2000). The code makes use of Galerkin expansions with respect to the z-dependence and treats the x-dependence in Fourier space via a pseudo-spectral technique. The time stepping is performed by a semi-implicit Adams–Bashforth scheme. By using a small ($M \le 8$) but sufficient number of modes in the z-direction, the computational time becomes small enough to allow simulations of fairly large aspect ratio systems. We conducted simulations based on up to 256×256 grid points in Fourier space, corresponding to an area of approximately $20\lambda_m \times 20\lambda_m$ in real space, with $\lambda_m = 2\pi/q_m$.

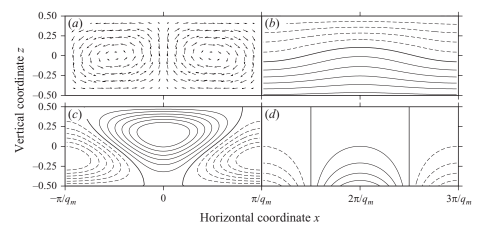


FIGURE 1. Forced roll solution in the x-z plane for the parameters $q_m = q_c$, $\delta_m = 0.01$, Pr = 1and $\epsilon = (R - R_c)/R_c = 0.2$. (a) Velocity field u; (b) isolines of the temperature T(x, z) (2.3a) after subtracting the reduced mean temperature $\overline{T}R/\Delta T$ in (2.3b); (c) isolines of the 'convective' temperature contribution $\theta(x, z)$ (2.3a); (d) isolines of $T_m(x, z)$ originating from the modulated boundary condition, see (2.4). Dashed isolines indicate negative values of the corresponding fields.

3. The forced roll solution

In this section we will briefly sketch the q_m -periodic roll solutions (2.13) of (2.8). Here and in the following, we will concentrate mainly on the parameters covered in the recent experiments, where $q_m \approx q_c$, $\delta_m \approx 0.01$ and $Pr \approx 1$. Instead of the Rayleigh number R, often the reduced distance $\epsilon = (R - R_c)/R_c$ from the critical Rayleigh number R_c for $\delta_m = 0$ is used. The roll solutions are governed by the fields θ and f, while $\Phi \equiv 0$. As already mentioned, the presence of modulation ($\delta_m \neq 0$) prohibits non-convective solutions (u = 0) of the OBE for finite R.

For small $R \ll R_c$, the functions θ , f vary as $\cos(q_m x)$ in the *x*-plane with an amplitude proportional to δ_m . With increasing *R*, nonlinear corrections in the form of higher harmonics come into play.

In figure 1 we show a representative forced roll solution of (2.8) for $R = 1.2R_c$. We have perfect agreement of the Galerkin solution with the corresponding numerical solution of the OBE starting from random initial conditions. The external temperature modulation T_m (2.4), shown in figure 1(d), has maxima at $x = 0, \pm 2\pi/q_m, \ldots$, and breaks the translational symmetry. Thus, the positions of the rolls along the x-axis are locked and we have maximal up-flow at the maxima of T_m (as shown in figure 1a). The numerical values of the fields θ and f are very close to the corresponding ones for $\delta_m = 0$. Decreasing R leads to qualitatively similar convection rolls except that their centres move slightly towards z = -1/2.

Convection patterns are typically visualized in experiments by the shadowgraph method. According to Trainoff & Cannell (2002), the shadowgraph intensity is governed by the vertical (z) average $T_v(\mathbf{x}) = \langle T(\mathbf{x}, z) \rangle$ of the whole temperature field (2.3a). In the case of forced rolls we thus arrive at the following Fourier series:

$$T_{v}(\mathbf{x}) = t_{0} + t_{1}\cos(q_{m}x) + t_{2}\cos(2q_{m}x) + \cdots$$
(3.1)

The 'shadowgraph amplitude' t_1 serves as our global measure of the roll amplitudes. According to (2.3) it splits into a 'quasi-conductive' part, $\langle t_m \rangle$, originating from $T_m(\mathbf{x}, z)$

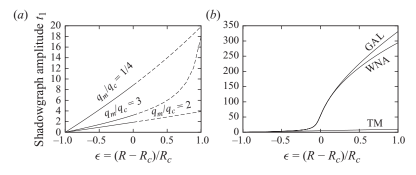


FIGURE 2. Shadowgraph amplitude t_1 (3.1) of forced roll solutions as a function of ϵ for Pr = 1 and $\delta_m = 0.01$. When the lines become dashed the rolls are linearly unstable (see §4). (a) Non-resonant case $(q_m \neq q_c)$ and (b) resonant case $(q_m = q_c)$. Here, we have also included the weakly nonlinear approximation (WNA) of t_1 (see text). The small 'quasi-conductive' contribution $\langle t_m \rangle$ (TM) is practically not relevant.

and a 'convective' part, t_{θ} , from $\theta(\mathbf{x}, z)$. In figure 2, we show t_1 as a function of ϵ for different values of q_m and for a representative small modulation amplitude $\delta_m = 0.01$. The shape of the curves depends sensitively on the ratio q_m/q_c . In the vicinity of $\epsilon = -1$, i.e. for small $R \propto \Delta T$, the shadowgraph amplitude t_1 reflects the linearity of $\langle t_m \rangle \propto \delta_m R$ with respect to ϵ and δ_m . When, however, $R \geq R_0(q_m)$, with $R_0(q_m)$ being the neutral curve of non-modulated RBC (see after (2.12)), significant deviations from the linear behaviour develop. This is in particular demonstrated in figure 2(b) for $q_m = q_c$. In fact, at $R = R_0(q_m) = R_c$, i.e. at $\epsilon = 0$, one observes a strong increase of t_1 for which t_{θ} is responsible.

For a better understanding of the t_{θ} contribution to t_1 in figure 2, the weakly nonlinear approximation scheme is very useful. To construct the forced roll solution of (2.10) we start in the spirit of Cross (1980) from the following ansatz for $\hat{V}(x, z, t)$ (2.13):

$$\widehat{\boldsymbol{V}}(\boldsymbol{x}, z, t) = F(t) e^{i\boldsymbol{q}_m \cdot \boldsymbol{x}} \boldsymbol{U}_0(\boldsymbol{q}_m, z; R) + \text{c.c.}, \qquad (3.2)$$

with $U_0(q_m, z; R)$ as the eigenmode for the maximal eigenvalue $\sigma_0(q, R)$ in (2.12). In the regime $q_m \approx q_c$ and $R \approx R_c$, we have

$$\sigma_0(q_m, R) = \frac{1}{\tau_0} \frac{R - R_0(q_m)}{R_c},$$
(3.3)

where $\tau_0^{-1} = 19.65 Pr/(Pr + 0.5177)$ denotes the familiar relaxation time. The neutral curve, $R_0(q)$, can be approximated near q_c by

$$R_0(q) = R_c \left[1 + \frac{\xi_0^2}{4q_c^2} \left(q^2 - q_c^2 \right)^2 \right],$$
(3.4)

with the correlation length $\xi_0^2 = 0.148$ (Cross & Hohenberg 1993). A systematic expansion with respect to the amplitude F in (2.10) in the limit $\delta_m \to 0$ leads to the amplitude equation

$$\tau_0 \partial_t F(t) = \left[\epsilon - \frac{\xi_0^2}{4q_c^2} \left(q_m^2 - q_c^2 \right)^2 \right] F - g_0 F |F^2| + \delta_m g_2, \tag{3.5}$$

where forcing has only led to an additive correction $\infty \delta_m$ of the standard amplitude equation for RBC in the absence of forcing (see e.g. Cross 1980). Note that a

correct balancing of all terms in (3.5) with respect to δ_m requires $F \sim \delta_m^{1/3}$ and $|q_m - q_c|^2 \sim \epsilon \sim \delta_m^{2/3}$. The amplitude equation (3.5) has been derived more systematically by using a double expansion with respect to the small parameters ϵ and δ_m by Vozovoi & Nepomnyashchy (1974) and more comprehensively by Kelly & Pal (1978). Only one of the three stationary solutions of (3.5) is stable and thus relevant; it can be chosen real and reads as

$$F_0(q_m,\epsilon) = \left(\frac{\delta_m g_2}{2g_0}\right)^{1/3} \left(\frac{\tilde{\epsilon}}{f(\tilde{\epsilon})} + f(\tilde{\epsilon})\right), \qquad (3.6a)$$

with

$$\tilde{\epsilon} = \frac{2}{3} \left(2\delta_m^2 g_2^2 g_0 \right)^{-1/3} \left[\epsilon - \frac{\xi_0^2}{4q_c^2} (q_m^2 - q_c^2)^2 \right]$$
(3.6b)

and

$$f(\tilde{\epsilon}) = (1 + \sqrt{1 - \tilde{\epsilon}^3})^{1/3}.$$
 (3.6c)

This solution describes the 'imperfect' bifurcation in the presence of forcing in figure 2(b): in the limit $\delta_m \to 0$, one obtains from (3.6a-c)

$$F_{0} = \left[\left(\epsilon - \frac{\xi_{0}^{2}}{4q_{c}^{2}} \left(q_{m}^{2} - q_{c}^{2} \right)^{2} \right) / g_{0} \right]^{1/2},$$
(3.7)

which contains the bifurcation of convection from the basic state $F_0 = 0$ at the neutral curve $\epsilon = (\xi_0^2/4q_c^2)(q_m^2 - q_c^2)^2$. For finite δ_m , however, this bifurcation is smoothed out and the amplitude takes the finite value $F_0 = (\delta_m g_2/g_0)^{1/3}$ at the neutral curve. The actual values of the coefficients g_0 and g_2 in (3.5) depend on the normalization of the eigenvector $U_0 \equiv (f_0, \theta_0, 0)$ (2.12) used in (3.2). Following the familiar convention $2\langle f_0\theta_0 \rangle = R_c/q_c^2$ (Cross & Hohenberg 1993), we arrive at the following coefficients in (3.5):

$$g_0 = 0.6995 - 0.0047 Pr^{-1} + 0.0083 Pr^{-2}, \quad g_2 = 0.633,$$
 (3.8)

for further details we refer to the Appendix (see (A 8) and (A 9)). Our results are consistent with those of Kelly & Pal (1978), where a different normalization of the eigenvector U_0 was chosen.

The temperature component of \hat{V} (3.2) with F_0 from (3.6*a*-*c*) determines the convective contribution t_{θ} (see after (3.1)) to the shadowgraph amplitude t_1 in the weakly nonlinear approximation (WNA). As demonstrated in figure 2(*b*), one finds excellent agreement with the exact Galerkin result (GAL) in the vicinity of $\epsilon = 0$ (see also Seiden *et al.* 2008).

For the special case $q_m = q_c/2$, however, the amplitude t_2 of the Fourier mode $\cos(2q_m x)$ in (3.1) becomes considerably larger than t_1 , when R exceeds R_c . This is clearly visible in figure 3. The increasing prevalence of t_2 for $R \ge R_c$ can be explained by a resonant coupling of the higher harmonic modes $\propto \cos(2q_m x)$ in the forced rolls to the critical mode of unforced RBC at $R \approx R_c$ with the wavenumber $q_c = 2q_m$ (see e.g. Hall & Walton 1978 and also Kelly 1993). Note that this mechanism requires a broken Boussinesq symmetry, as in our case, otherwise it would be prohibited by the opposite z-symmetry of the two modes.

4. Stability of forced solutions: Galerkin approach

In the following, we analyse the stability of the forced roll solutions in the $\epsilon - q_m$ plane on the basis of the calculational scheme given in §2. A representative stability

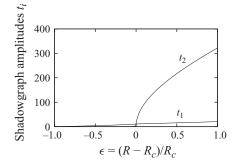


FIGURE 3. Fourier coefficients t_1 and t_2 of the shadowgraph expansion (3.1) for $q_m/q_c = 1/2$, Pr = 1 and $\delta_m = 0.01$. Note that t_2 is a measure of the q_c -contribution.

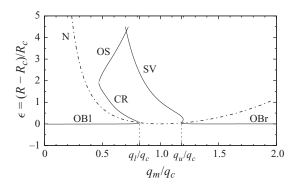


FIGURE 4. Stability diagram of the forced roll solution for Pr = 1 and $\delta_m = 0.01$ with the dash-dotted neutral curve (N). Note the 'gap of instability' $(q_l \leq q_m \leq q_u)$ for $q_m \approx q_c$, where the stability domain extends up to fairly large ϵ . For details of the different types of destabilization (OBI, OBr, CR, OS and SV), see text.

diagram for the parameters $\delta_m = 0.01$ and Pr = 1, which corresponds to the recent experiments (McCoy *et al.* 2008; Seiden *et al.* 2008), is shown in figure 4. The boundary of the stability regime of the forced rolls, which are stable for $R < R_c$, is delineated by solid lines: it consists of different parts marked by capital letters OBl, CR, OS, SV and OBr, which denote different destabilization mechanisms. In view of (2.14), they are characterized by the wavevector $s = s' + q_{max}$ of the dominant destabilizing mode, where $q_{max} \in Q_m$ (2.13) denotes the maximum of $\delta V(q, z)$ with respect to q and s'denotes the corresponding Floquet wavevector.

Inspection of figure 4 immediately shows with OBI $(q_m < q_l)$ and OBr $(q_m > q_u)$ two regimes, where the instability limits practically coincide with the horizontal line $\epsilon = 0$. In the intervening wedge-like region bounded by the lines CR, OS and SV, stable forced rolls exist for larger ϵ .

4.1. *Oblique-roll instability*

Along the instability lines marked with OBI and OBr in figure 4, the forced rolls are found to be most unstable to a pair of degenerate *oblique* modes with wavevectors $s_{1,2}$ of modulus $s_1 = s_2 = q_c$ which form together with q_m a resonant triad:

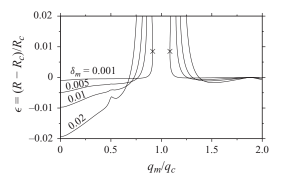


FIGURE 5. Enlarged view of the instability limits OBI and OBr of figure 4 in the ϵ - q_m plane for different values of δ_m (for details, see text). Note that the ϵ -scale ($O(10^{-2})$) is significantly smaller than that in figure 4. The turning points for $\delta_m = 0.001$ have been marked.

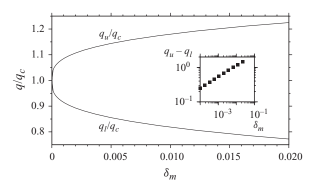


FIGURE 6. The lower (q_l) and the upper turning points (q_u) of the instability curves $\epsilon_{ob}(q_m/q_c)$ in figure 4 for Pr = 1 as a function of modulation amplitude δ_m ; inset: gap of instability for small δ_m (double-logarithmic scale).

where $s_{1,2} = (q_m/2, \pm \sqrt{q_c^2 - q_m^2/4})$. This destabilization mechanism has first been identified in the approximate calculations by Vozovoi & Nepomnyashchy (1974) and later by Pal & Kelly (1979).

In figure 5, we present for different δ_m the oblique-roll instability curves $\epsilon = \epsilon_{ob}(q_m/q_c)$ in much higher resolution in ϵ than in figure 4. It is evident that the instability appears in general at Rayleigh numbers $R = R_{ob} < R_c$, i.e. at $\epsilon_{ob} = (R_{ob} - R_c)/R_c < 0$. Starting at fixed δ_m with small q_m , the function $\epsilon_{ob}(q_m/q_c)$ rises with increasing q_m , crosses $\epsilon = 0$, where the slope gets large, and bends back at a lower turning point $q_m = q_l < q_c$ towards smaller q_m ; a corresponding upper turning point exists at $q_m = q_u > q_c$ on the right side of figure 4. The values of q_u and q_l , which determine the 'gap of instability' in figure 4, are shown in figure 6 as a function of δ_m . The scaling law $q_u - q_l \propto \delta_m^{1/3}$ (see inset) will become clear in the framework of amplitude equations in §5, where the impact of possibly competing destabilization mechanisms will also be explored. According to figure 5 the widening of the instability gap as a function of δ_m is also accompanied by a decrease of the ordinates of $\epsilon_{ob}(q_m/q_c)$ roughly proportional to δ_m . The hump at $q_m/q_c = 1/2$, which becomes more pronounced with increasing δ_m , is due to the resonant interaction with q_c -modes reflected also in the large amplitude t_2 in figure 3 for $R \gtrsim R_c$.

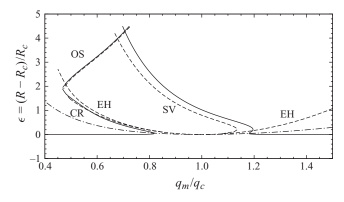


FIGURE 7. Copy of the central region $(q_m \approx q_c)$ of the stability diagram in figure 4 (solid lines) for $\delta_m = 0.01$ compared to the standard Busse balloon for $\delta_m = 0$ (dashed lines). The cross-roll (CR) and oscillatory (OS) instabilities practically coincide, while the skewed-varicose (SV) instability boundary has moved up in ϵ by a relatively constant offset. The Eckhaus (EH) instability has no direct counterpart at finite δ_m . The neutral curve (dash-dotted) is included as well.

For $q_m/q_c < 0.15$, our numerical methods become more and more unreliable: in this regime, the Fourier series (2.14) converges poorly, due to the higher harmonic contributions in $\delta \hat{V}(\mathbf{x}, z, t)$. Within our numerical accuracy, a non-resonant destabilization against pure transverse rolls with wavevector $\mathbf{s}_t = (0, q_c)$ is practically indistinguishable from the resonant one to oblique rolls. It cannot be ruled out that the transverse destabilization might prevail at very small q_m/q_c , as suggested in Pal & Kelly (1979) in the limit $\delta_m \to 0$. That analysis, however, was restricted to the small cutoff N = 1 (2.13) in Fourier space, which is certainly insufficient for small q_m .

Let us now switch to the case $q_m > q_c$ in figure 5, where according to (4.1) the oblique-roll instability is confined to the interval $q_u < q_m < 2q_c$. Except that the ordinates $\epsilon_{ob}(q_m/q_c)$ of the OBr-curve are considerably smaller in magnitude than for $q_m < q_l$, there is in principle not much difference to the case $q_m < q_u$ (curve OBl).

The stability of the forced rolls for $q_m \gtrsim 2q_c$ has not been examined systematically in the framework of the Galerkin analysis. Here we sketch only some results exclusively for $\delta_m = 0.01$ and Pr = 1. In the interval $2q_c \leq q_m \leq 2.08q_c$, we find a continuous bifurcation to longitudinal rolls with wavevector $s = (q_c, 0)$ at a slightly negative ϵ . Passing $q_m/q_c \approx 2.08$, a bifurcation to transverse modes with wavevector $s_t = (0, q_c)$ takes over, which appears at negative though extremely small values $\epsilon_t = (R_t - R_c)/R_c$ of the order of 10^{-4} . Additional information is postponed to §6.2, where we will also comment on the special case $q_m/q_c = 3$.

4.2. Stability of rolls for $q_m \approx q_c$

We now turn our attention to the wedge-like region of the stability diagram around $q_m/q_c \approx 1$ in figure 4, which has been redrawn in figure 7 in comparison to the familiar Busse balloon for $\delta_m = 0$. The regime of stable forced rolls is confined on the left by the stationary cross-roll (CR) instability, where the wavevector s of the destabilizing mode is perpendicular to q_m with $s \approx q_c$. From above, it is limited by an oscillatory instability (OS), which has been first analysed by Clever & Busse (1974) for $\delta_m = 0$. It is characterized by a transverse travelling-wave mode with wavevector $s = (0, q_c)$ and exists at medium and small Pr. It is plausible that for larger ϵ , where the forced roll

solution approaches more and more the unforced one, the CR and the OS instability lines for small $\delta_m \neq 0$ follow those for $\delta_m = 0$ quite well.

On the right-hand side of the wedge region, the instability line of the forced rolls is governed by modes with wavevectors s, which can be written as

$$\boldsymbol{s} = \boldsymbol{q}_m - \boldsymbol{s}',\tag{4.2}$$

where $s' = s'(\cos \phi, \sin \phi)$. In line with the discussion in §2.2 (see after (2.14)), the instability limit is characterized by the vanishing growth rate $\lambda_0(R, q_m, s')$ of linear perturbations of the forced rolls, where $\lambda_0(s')$ has to be evaluated at its maximum $s'_{max} = s'_{max}(\cos \phi_{max}, \sin \phi_{max})$. For unforced RBC ($\delta_m = 0$), one thus obtains the common long-wavelength skewed-varicose (SV) instability (figure 7), where $s'_{max} \rightarrow 0$. It grows out of the marginal translational mode, which is known to be closely related to translation invariance. The angle ϕ_{max} decreases roughly from 40° to 30° with increasing ϵ for Pr = 1. For $q_m = q_c$, one finds for instance $\phi_0 \equiv \phi_{max} = 38.8^\circ$. Because of the stabilizing effect of forcing, the instability curve for $\delta_m > 0$ has generically to move upwards to larger ϵ as shown in figure 7. The upward shift is in fact roughly constant in the $\epsilon - q_m$ plane and was found to be approximately proportional to δ_m . The angle ϕ_{max} , however, which characterizes the Floquet exponent s' (4.2), turns out to be practically δ_m -independent, while in the absence of translational invariance, s'_{max} had to move continuously away from its value $s'_{max} = 0$ for $\delta_m = 0$.

Note that in the unforced case $(\delta_m = 0)$ the Busse balloon is limited at small ϵ and for $q \ge q_c$ from below by the long-wavelength Eckhaus instability with $s' \to 0$ and $\phi_{max} = 0$ in (4.2). For $q \le q_c$ the long-wavelength zigzag instability, where $\phi_{max} = 90^\circ$, competes with the Eckhaus instability. In analogy to the discussion before, these instabilities should be partially suppressed at finite δ_m in the absence of translational invariance. To which extent they then compete with the oblique-roll instability will be discussed in § 5.

5. Stability of forced rolls: amplitude-equation approach

In this section, we will support our results of §4 on the Busse balloon of forced rolls by suitable amplitude equations. In this way, we arrive in particular at analytical expressions for the various stability limits. Our analysis has profited to some extent from the ideas of Vozovoi & Nepomnyashchy (1974). A direct comparison with their explicit results is not possible, since their calculations were based on the use of (non-realistic) free-slip boundary conditions in RBC.

5.1. Oblique-roll instability for $q_m \approx q_c$

As discussed before, the oblique-roll instability of the forced roll solution V_r (2.13) is driven by two degenerate modes with wavevectors $s_{1,2}$ ($s_i = q_c$), as defined in (4.1), which include the angle $\beta = \arccos(q_m/(2q_c))$ with q_m . We represent the corresponding perturbation

$$\delta \widehat{V}_{ob}(x, z, t) = A_1(t) e^{is_1 \cdot x} U_0(s_1, z; R_c) + A_2(t) e^{is_2 \cdot x} U_0(s_2, z; R_c) + \text{c.c.}$$
(5.1)

in terms of the eigenfunctions U_0 (2.12) and linearize (2.10) about \hat{V}_r . Along the instability limits OBI and OBr, where $\epsilon = (R - R_c)/R_c \approx 0$, we arrive to leading order in δ_m at the following generic system of two coupled amplitude equations:

$$\tau_0 \partial_t A_1 = (\epsilon + \Delta_\epsilon) A_1 + \delta_m \eta A_2^* - g_0 A_1 |A_1|^2 - g_0 \gamma' A_1 |A_2|^2, \qquad (5.2a)$$

$$\tau_0 \partial_t A_2 = (\epsilon + \Delta_\epsilon) A_2 + \delta_m \eta A_1^* - g_0 A_2 |A_2|^2 - g_0 \gamma' A_2 |A_1|^2.$$
(5.2b)

The calculation of the 'linear' coefficients η (see (A 10)) and Δ_{ϵ} (see (A 13)) as a function of q_m/q_c is sketched in the Appendix. Here also, the cross-coefficient $\gamma' = \gamma(\beta')$ is discussed, with $\beta' = 2\beta$ (A 8); for the cubic coefficient g_0 see (3.8). Note that coupled amplitude equations of the same structure have already appeared in the literature (Zimmermann *et al.* 1993; Manor, Hagberg & Meron 2008, 2009) in the context of models describing a multiplicative forcing via the control parameter ϵ . The analysis in these papers can be closely followed after a suitable re-definition of the coefficients. The ansatz $A_i(t) = a_i e^{\sigma t}$ in (5.2*a*,*b*) leads to the growth rate $\sigma = (\epsilon + \Delta_{\epsilon} + \delta_m |\eta|)/\tau_0$ and thus from $\sigma = 0$ to the approximate instability limit ϵ_{ab}^A :

$$\epsilon_{ob}^{A} = -\Delta_{\epsilon} - \delta_{m} |\eta|.$$
(5.3)

The coefficients a_i can be chosen real with $a_2 = \operatorname{sgn}(\eta)a_1$. We have found that the Galerkin results for ϵ_{ob} in figure 5 are very well approximated by ϵ_{ob}^A along the curve OBr for $q_m > q_c$. For a representative example we refer to the discussion of figure 11 in § 6.1, which deals with a numerical solution of the OBE for $q_m/q_c = 1.6$. In a similar way, the regime $0.55q_c < q_m < q_l$ along OBI is well described by (5.3). For smaller q_m , this approximation does not work satisfactorily, since the coefficient Δ_{ϵ} is poorly captured by the weakly nonlinear analysis.

In the vicinity of $q_m/q_c \approx 1$ we make use of the explicit expressions for η (A 11) and for Δ_{ϵ} (A 14) in the Appendix and thus arrive at an implicit equation

$$\epsilon_{ob}(Q) = \gamma_{ob} g_0 |F_0(Q, \epsilon_{ob}(Q))|^2 - \delta_m |\eta|, \qquad (5.4)$$

for the instability curve $\epsilon_{ob}(Q)$, where $Q = q_m - q_c$ and $\gamma_{ob} \equiv \gamma(\beta)$ for $\beta = 60^{\circ}$ (see (A 8)). The forced roll amplitude $F_0(Q, \epsilon)$ in (5.4), which is even in Q, derives from the amplitude equation (3.5) by expanding with respect to Q up to second order:

$$0 = \left[\epsilon - \xi_0^2 Q^2\right] F_0(Q, \epsilon) - g_0 F_0^3 + \delta_m g_2.$$
(5.5)

The explicit solution $F_0(Q, \epsilon)$ can be obtained in analogy to (3.6*a*-*c*).

In figure 8, we show a representative graph of $\epsilon_{ob}(Q)$ for Q < 0, which agrees very well with the fully numerical Galerkin results. The condition $dQ/d\epsilon_{ob} = 0$ defines the two turning points, $(\pm Q_{ob}^{tp}, \epsilon_{ob}^{tp})$, of $\epsilon_{ob}(Q)$, which determine the gap of instability in figure 4. After some algebra we obtain in leading order in δ_m the following closed expressions:

$$Q_{ob}^{tp} = \frac{\sqrt{3}}{2^{1/3}\xi_0} \left((\gamma_{ob} - 1)g_0 g_2^2 \right)^{1/6} \delta_m^{1/3}, \quad \epsilon_{ob}^{tp} = \epsilon_{ob} \left(Q_{ob}^{tp} \right) = \frac{(\xi_0)^2 \gamma_{ob}}{3(\gamma_{ob} - 1)} \left(Q_{ob}^{tp} \right)^2, \quad (5.6)$$

which yields $Q_{ob}^{tp} = 2.698 \, \delta_m^{1/3}$ and $\epsilon_{ob}^{tp} = 0.905 \, \delta_m^{2/3}$ for Pr = 1.

5.2. Cross-roll instability

In this section we briefly discuss the cross-roll instability limit, $\epsilon_{cr}(Q)$, which joins in figure 4 to the OBI line near the left turning point. The wavevector s of the perturbing mode with modulus q_c forms an angle of 90° with q_m instead of 60° as in § 5.1. Thus, only the symbols ϵ_{ob} and γ_{obl} in (5.4) and (5.6) have to be replaced by $\epsilon_{cr}(Q)$ and $\gamma_{cr} \equiv \gamma(\beta = 90^\circ)$, respectively. The resonance term $\propto \eta$ in (5.4) is absent. Thus in analogy to (5.6) we obtain the following implicit equation for $\epsilon_{cr}(Q)$:

$$\epsilon_{cr}(Q) = \gamma_{cr} g_0 |F_0(Q, \epsilon_{cr}(Q))|^2.$$
(5.7)

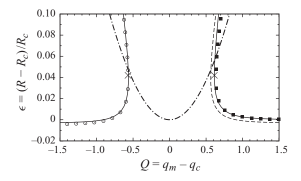


FIGURE 8. The oblique-roll instability curve $\epsilon_{ob}(|Q|)$ (5.4) for Pr = 1 and $\delta_m = 0.01$; solid line for Q < 0 and dashed for Q > 0. For Q > 0, the Eckhaus instability curve $\epsilon_E(Q)$ (solid line) from (5.10) is also shown. The corresponding turning points from (5.6) and (5.11), respectively, marked by crosses, are located near the crossings of the two curves with the neutral curve $\epsilon = \xi_0^2 Q^2$ of non-modulated RBC (dash-dotted). Open circles and filled squares, respectively, indicate the exact Galerkin results.

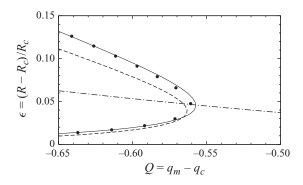


FIGURE 9. Cross-roll instability limit $\epsilon_{cr}(Q)$ (solid line) for Pr = 1 and $\delta_m = 0.01$ near $q_m/q_c = 1$ and $\epsilon = 0$ from (5.7) in comparison with the Galerkin results (filled circles). The oblique-roll instability line (dashed) $\epsilon_{ob}(Q)$ (see figure 8) and the neutral curve (dash-dotted) have been included as well.

Thus, $\epsilon_{cr}(Q)$ is even in Q; the coordinates of the turning points are obtained from (5.6) with the replacement $\gamma_{obl} \rightarrow \gamma_{cr}$. We thus obtain $Q_{cr}^{ip} = 2.587 \, \delta_m^{1/3}$ and $\epsilon_{cr}^{ip} = 0.976 \, \delta_m^{2/3}$ for Pr = 1. As evident in figure 9, the curve $\epsilon = \epsilon_{cr}(Q)$ matches well with the exact Galerkin values. In agreement with figure 7, the oblique-roll instability prevails at small ϵ in contrast to the converse situation at larger ϵ above the turning point.

5.3. Eckhaus instability

In the preceding sections, the oblique-roll and the cross-roll instabilities have been discussed for $q_m \approx q_c$. In non-modulated RBC ($\delta_m = 0$), one observes well-known long-wavelength instabilities (Eckhaus and zigzag) in this regime as well. To study the Eckhaus instability, which is characterized by slow modulations of the wavenumber of the rolls, we employ for the perturbing modes, in analogy to (5.1), the ansatz

$$\delta V_E(\mathbf{x}, z, t) = A_1(t) e^{isx} e^{i\mathbf{q}_m \cdot \mathbf{x}} U_0(\mathbf{q}_c, z; R_c) + A_2(t) e^{isx} e^{-i\mathbf{q}_m \cdot \mathbf{x}} U_0(-\mathbf{q}_c, z; R_c) + \text{c.c.}, \quad (5.8)$$

with $q_c = (q_c, 0)$ and $s \ll q_c$ and linearize (2.10) about V_r (2.13). Expanding with respect to Q and the Floquet parameter s yields the following coupled equations for the amplitudes A_i (5.8):

$$\tau_0 \partial_t A_1 = \left[\epsilon - \xi_0^2 (Q+s)^2\right] A_1 - 2g_0 F_0^2 A_1 - g_0 F_0^2 A_2, \tag{5.9a}$$

$$\tau_0 \partial_t A_2 = \left[\epsilon - \xi_0^2 (Q - s)^2\right] A_2 - 2g_0 F_0^2 A_2 - g_0 F_0^2 A_1.$$
(5.9b)

The amplitude $F_0 = F_0(Q, \epsilon)$ is again given by (5.5). The ansatz $A_{1,2}(t) \sim e^{\sigma t}$ in (5.9*a*,*b*) leads to the growth rate $\sigma(s)$, which has the maximum $s = s_{max}$, when $g_0 F_0^2 \le 2\xi_0^2 Q^2$. We then obtain from the condition $\sigma(s_{max}) = 0$ the following implicit equation for the Eckhaus instability line $\epsilon_E(Q)$:

$$\epsilon_E(Q) = \frac{g_0 F_0^2}{4} \left(8 - \frac{g_0 F_0^2}{\xi_0^2 Q^2} \right), \quad F_0 = F_0(Q, \epsilon_E(Q)), \tag{5.10}$$

where $\epsilon_E(Q)$ is symmetric in Q; a representative example is shown in figure 8. Similar to the previous section, we obtain closed expressions for the coordinates of the turning points $(\pm Q_E^{tp}, \epsilon_E^{tp})$ of $\epsilon_E(Q)$,

$$Q_E^{tp} = \frac{5^{5/6}}{2^{3/2}} \frac{1}{\xi_0} \left(g_2^2 g_0 \right)^{1/6} \delta_m^{1/3}, \quad \epsilon_E^{tp} = \epsilon_E(Q_E^{tp}) = \frac{19}{25} \left(\xi_0 Q_E^{tp} \right)^2, \tag{5.11}$$

which yields $Q_E^{tp} = \pm 2.845 \delta_m^{1/3}$ and $\epsilon_E^{tp} = 0.911 \delta_m^{2/3}$ for Pr = 1. A comparison with the turning points of ϵ_{ob} (5.6) and ϵ_{cr} (see after (5.7)) reveals the same scaling properties with respect to δ_m . However, a look at the numerical prefactors shows the prevalence of these destabilisation mechanism, as also indicated in figure 8.

5.4. Swift–Hohenberg equation: zigzag instability

While the Eckhaus instability discussed in §5.3 plays no role for $\delta_m \neq 0$ in our system, this does not apply to the long-wavelength zigzag (ZZ) instability. It is characterized by slow modulations of the rolls along their axes with $\phi = 90^{\circ}$ in (4.2). The ZZ instability is relevant in unforced RBC, where it restricts the Busse balloon for Q < 0in particular at large Pr. The modification of the ZZ instability at finite δ_m near $q_m \approx q_c$ and $R \approx R_c$ is assessed most easily in the framework of Swift-Hohenberg equations (SHE). This model is very popular to successfully describe patterns of three-dimensional systems mapped onto the two-dimensional x-plane by a real order parameter $\psi(x, t)$ (see e.g. Cross & Hohenberg 1993; Cross & Greenside 2009) and for a special application (Buka *et al.* 2004).

We will use a modification of the SHE discussed by Bodenschatz, Pesch & Ahlers (2000, p. 718),

$$\tau_0 \partial_t \psi = \left[\epsilon - \frac{\xi_0^2}{4q_c^2} \left(\nabla_2^2 + q_c^2 \right)^2 \right] \psi - \frac{g_0}{3} \psi^3 - \frac{1}{q_c^2} (\boldsymbol{U} \cdot \nabla_2) \psi + 2\delta_m (g_2 + \eta \psi) \cos(q_m x), \, \boldsymbol{U} = (\partial_y G, -\partial_x G, 0), \quad (5.12a)$$

$$\left(c_1 - \frac{c_2 \nabla_2^2}{q_c^2}\right) \nabla_2^2 G = \frac{g_1}{2q_c^2} \left(\nabla_2 (\nabla_2^2 \psi) \times \nabla_2 \psi\right) \cdot \boldsymbol{e}_z, \quad \nabla_2 = (\partial_x, \partial_y, 0). \quad (5.12b)$$

At first, additional terms $\propto \delta_m$, governed by coefficients η (A11) and g_2 (3.8), appear in (5.12*a*) to capture the effect of the external modulation. We have tested that keeping a term $\propto \psi^2$ in (5.12*a*), which exists in principle due to the broken Boussinesq symmetry for $\delta_m \neq 0$, has no real effect in our anisotropic system. The mean flow (see after (2.8)) is described by U, which is determined by the streamfunction G.

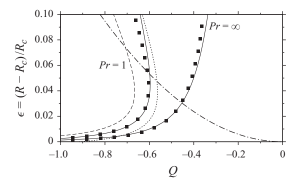


FIGURE 10. Zigzag instability lines for Pr = 1 and $Pr = \infty$ (solid) based on (5.12) and the ansatz (5.14) in comparison to the exact Galerkin results (filled squares). The neutral curve (dash-dotted) and both the oblique-roll instability curve from (5.4) (dotted) and $\epsilon_Z(Q)$ (dashed) based on the approximation (5.16) are included for Pr = 1.

Apparently, the operator $(c_1 - c_2 \nabla_2^2/q_c^2)$ can also be identified with the filter operator (denoted as 'F' in Cross & Hohenberg 1993, p. 969), which has been introduced *ad hoc* to suppress the contributions of fast spatial variations. In Xi, Gunton & Vinals (1993), where (5.12b) has first been introduced, a term $\propto \partial_t \nabla_2^2 G$ also appears, which is not relevant for the ZZ instability. Without loss of generality, we take $c_1 = 1$; the coupling constant g_1 , which vanishes for $Pr \rightarrow \infty$, is given in the Appendix (A 15). The constant c_2 has never been calculated directly from the OBE and is typically chosen as $c_2 = 1/2$.

Note that the modified SHE model (5.12) has already been discussed in Manor *et al.* (2008, 2009) for the special case $g_2 = 0$ and U = 0. This work, however, does not directly apply to modulated RBC, since a non-zero g_2 is necessary for the existence of forced rolls with wavenumber q_m . To obtain them, we use for $R \approx R_c$ the ansatz

$$\psi_0(\boldsymbol{x}, t) = F(t) \exp(\mathrm{i}\boldsymbol{q}_m \boldsymbol{x}) + \mathrm{c.c.}, \qquad (5.13)$$

which leads to the amplitude equation (3.5) with the stationary solution $F = F_0(q_m, \epsilon)$ given in (3.6*a*-*c*).

The oblique-roll perturbations of ψ_0 are represented in analogy to (5.1) as a superposition of exponentials $\exp(is_{1,2} \cdot x)$ with amplitudes $A_{1,2}$. In this way, we arrive again at the coupled amplitude equations (5.2*a*,*b*), with Δ_{ϵ} given in (A 14), which implies for instance the existence of a stability gap in the SHE.

Let us now concentrate on the long-wavelength ZZ instability, where $c_2 = 0$ in (5.12b) is sufficient. We use in (5.12) the ansatz

$$\delta \psi(\mathbf{x}, t) = e^{isy} e^{\sigma t} \left(A_1 e^{iq_m \cdot \mathbf{x}} + A_2 e^{iq_m \cdot \mathbf{x}} \right) + \text{c.c.}$$
(5.14)

and linearize (5.12) about the forced roll solution ψ_0 (5.13). In close analogy to the calculation of the Eckhaus instability in §5.3, we arrive from (5.12) at two coupled equations for the amplitudes A_i and at a lengthy expression for the maximal growth rate $\sigma(s)$. As in §5.3, we have to determine the position $s = s_{max}$ of $\sigma(s)$. The condition $\sigma(s_{max}) = 0$ eventually yields the ZZ instability curve, restricted to negative Q, which also shows a turning point. The whole procedure can be done only numerically. In figure 10, the generally good agreement of SHE results (solid curves) and exact Galerkin results (filled squares) is documented at $\delta_m = 0.01$ for Pr = 1 and $Pr = \infty$. It is seen that for Pr = 1 the oblique-roll instability curve $\epsilon_{ob}(Q)$ (dotted) still determines

the gap of instability. With increasing Pr, the ZZ-curve moves to the right and will eventually prevail, since ϵ_{ob} remains practically unchanged.

The general features of the ZZ instability described above are well reflected in approximate analytical expressions. In the absence of forcing ($\delta_m = 0$), it is sufficient to analyse $\sigma(s)$ in the limit $s \to 0$, which easily yields the ZZ instability line in the regime $Q \leq 0$ for medium Pr (see Decker & Pesch 1994):

$$\epsilon_Z^0(Q) = -\frac{\xi_0 q_c g_0}{g_1} \xi_0 Q. \tag{5.15}$$

Thus, the ZZ instability generically preempts for $\delta_m = 0$ the Eckhaus instability $\epsilon_E^0(Q) = 3\xi_0^2 Q^2$.

At finite, small δ_m the fact that Q, ϵ, s_{max} and F_0 are small as well is exploited by keeping only the leading terms. Then, from the condition $\sigma(s_{max}) = 0$, we obtain the following implicit equation for $\epsilon_Z(Q)$, which is restricted to the regime $Q \leq -g_1/(g_0q_c)g_0F_0^2 \leq 0$:

$$\epsilon_Z(Q) = -\left(2\frac{g_1}{g_0q_c}Q - 1\right)g_0F_0^2 - \frac{1}{\xi_0^2}\left(\frac{g_1}{g_0q_c}\right)^2g_0^2F_0^4, \quad F_0 = F_0(Q, \epsilon_Z(Q)), \quad (5.16)$$

where $F_0(Q, \epsilon)$ has to be calculated from (5.5). Starting from (5.16), the coordinates $(Q_Z^{tp}, \epsilon_Z^{tp})$ of the turning point of $\epsilon_Z(Q)$ are given as

$$Q_Z^{tp} = -\frac{5}{2} \frac{1}{\xi_0} \left(\frac{g_1 g_2^2}{8q_c \xi_0} \right)^{1/5} (\delta_m)^{2/5}, \quad \epsilon_Z^{tp} = \epsilon_Z (Q_Z^{tp}) = -\frac{1}{5} \frac{g_0 q_c \xi_0}{g_1} (\xi_0 Q_Z^{tp}). \tag{5.17}$$

For instance, we have $Q_Z^{tp} = -4.21 \, \delta_m^{2/5}$ and $\epsilon_Z^{tp} = 0.100 \, \delta_m^{2/5}$ for Pr = 1. According to (5.17) we find $Q_Z^{tp} \sim g_1^{1/5}$ and $\epsilon_Z^{tp} \sim g_1^{-4/5}$; thus, the turning point moves

According to (5.17) we find $Q_Z^{r} \sim g_1^{r/3}$ and $\epsilon_Z^{r} \sim g_1^{-4/3}$; thus, the turning point moves to the right and upwards with increasing Pr, i.e. with decreasing $g_1 \sim Pr^{-1}$ (A 15). In the limit $g_1 \rightarrow 0$ (i.e. for $Pr \rightarrow \infty$) we obtain from (5.16) the following expression for the ZZ instability curve:

$$\epsilon_Z(Q) = \frac{(\delta_m g_2 g_0^{1/2})^2}{(\xi_0 Q)^4}.$$
(5.18)

Inspection of (5.17) also shows that Q_Z^{tp} scales as $\delta_m^{2/5}$, whereas both Q_{ob}^{tp} (5.6) and Q_E^{tp} (5.11) scale as $\delta_m^{1/3}$. Thus the ZZ instability must eventually determine the extension of the gap of instability for Q < 0 in the limit $\delta_m \to 0$.

In the limit $Pr \to \infty$, where mean-flow effects are absent, the analytical expression for $\epsilon_Z(Q)$ (5.18) would be indistinguishable from the corresponding solid line. This also applies to the case Pr = 1 at small $\delta_m \leq 0.001$, where it is sufficient to calculate the ZZ instability curve on the basis of (5.16). In contrast, for larger δ_m , as for $\delta_m = 0.01$ in figure 10, the dashed ZZ instability obtained from (5.16) for Pr = 1 deviates already considerably from the corresponding solid one.

6. The nonlinear regime

The destabilization processes of forced rolls lead to multi-mode patterns, which are characterized by q_m and the wavevectors s of the destabilizing modes. To gain more detailed insight into the resulting patterns, we have performed some numerical simulations of the OBE (2.8), which are presented in this section. On the one hand, we are convincing ourselves that forced rolls with superimposed noise as initial condition are indeed destabilized by the modes that have already been identified in the Galerkin

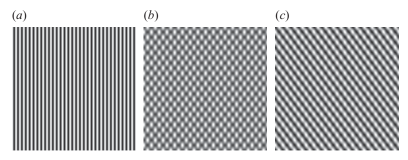


FIGURE 11. Simulations of the OBE (random initial conditions) for $q_m/q_c = 1.6$, Pr = 1 and $\delta_m = 0.01$. (a) Rolls at $\epsilon = -4.7 \times 10^{-3}$ (R = 1700) locked to the external forcing. (b) Rectangular pattern at $\epsilon = 0$ (R = 1708) consisting of oblique modes with wavevectors $s_{1,2}$ (4.1). (c) Oblique-roll pattern at $\epsilon = 7.03 \times 10^{-3}$ (R = 1720); the two modes contribute with different weights.

analysis presented in §4. On the other hand we are interested in the final states in the nonlinear regime.

In §6.1 the patterns, which develop for q_m/q_c along the lines OBI and OBr in figure 4 slightly above the oblique-roll bifurcation, have been characterized. The subsequent §6.2 addresses mainly the impact of forcing on SDC for $R > R_c$ and $q_m \approx q_c$. Finally, we demonstrate in §6.3 that much less expensive numerical simulations of the Swift-Hohenberg equations (5.12) are quite powerful to give a first insight into the various aspects of modulated RBC.

6.1. Oblique-roll bifurcation

The patterns shown in figure 11 for $\delta_m = 0.01$ and $q_m/q_c = 1.6$ are representative of the regime $q_u < q_m < 2q_c$ (line OBr in figure 4). As in general throughout this section, the simulations of the OBE have started from random initial conditions. For sufficiently negative ϵ , forced rolls (figure 11*a*) have developed. According to the Galerkin analysis, they should become unstable against oblique rolls at $\epsilon = \epsilon_{ob} = -8.97 \times 10^{-4}$ with wavevectors are perfectly reflected in the stationary 'rectangular' cellular pattern (see figure 11*b*), which has evolved for $\epsilon = 0 \ge \epsilon_{ob}$. The simulation shown in figure 11(*c*) demonstrates, however, that the rectangular pattern is not stable for $\epsilon = 7.03 \times 10^{-3}$, where one of the symmetry-degenerate oblique modes has acquired a larger weight.

The whole scenario is perfectly described by the coupled amplitude equations (5.2*a*,*b*). Using $\delta_m \eta = 1.0177 \times 10^{-3}$ (A 10) and $\Delta_{\epsilon} = -0.1189 \times 10^{-3}$ (A 13), we obtain from (5.3) the value $\epsilon_{ob}^A = -0.8988$, which is in excellent agreement with the value from the Galerkin analysis. On the basis of (5.2*a*,*b*), the resulting rectangular patterns with amplitudes $A_1 = \rho_1 \exp(i\phi)$ and $A_2 = \rho_2 \exp(-i\phi)$ with $\rho_1 = \rho_2$ and arbitrary phase ϕ become amplitude unstable ($\rho_1 \neq \rho_2$) at $\epsilon = \epsilon_{as}$, where

$$\epsilon_{as} = 2\delta_m |\eta| / (\gamma' - 1) - \Delta_\epsilon > 0. \tag{6.1}$$

With $\gamma' = 1.559$, one obtains from (6.1) $\epsilon_{as} = 3.522 \times 10^{-3}$ and from (5.2*a*,*b*) closed expressions for the moduli ρ_i of A_i . The whole bifurcation diagram is shown in figure 12; the amplitudes agree almost perfectly with those extracted from figure 11. Note that figure 12 corresponds to figure 2 of Manor *et al.* (2008), which is also based on amplitude equations such as (5.2*a*,*b*).

For $\eta > 0$, where $A_1 = A_2$ solves (5.1), the pattern varies as $\cos(q_m x/2) \cos(py)$ in the plane; for $\eta < 0$, where $A_1 = -A_2$, the spatial variation is as $\sin(q_m x/2) \sin(py)$.

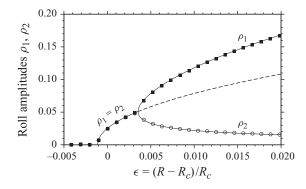


FIGURE 12. Bifurcation diagram for the moduli ρ_i of the oblique modes in figure 11 obtained by solving (5.2*a*,*b*) at $q_m/q_c = 1.6$ for Pr = 1 and $\delta_m = 0.01$: stable forced rolls $\rho_1 = \rho_2 = 0$ for $\epsilon < \epsilon_{ob} = -0.89 \times 10^{-3}$; stable rectangular patterns ($\rho_1 = \rho_2$) for $\epsilon_{ob} \le \epsilon \le \epsilon_{as} = 3.522 \times 10^{-3}$; oblique patterns with $\rho_1 \neq \rho_2$ for $\epsilon > \epsilon_{as}$. The filled squares and open circles denote the amplitudes extracted from the simulations in (11) (for details see text).

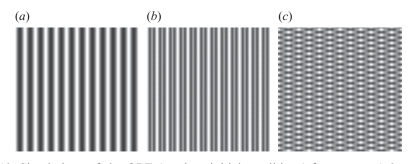


FIGURE 13. Simulations of the OBE (random initial conditions) for $q_m/q_c = 1/2$, Pr = 1 and $\delta_m = 0.01$. (a) At $\epsilon = -0.034$ (R = 1650), the rolls have locked to the external forcing; (b) forced rolls at $\epsilon = -4.7 \times 10^{-3}$ (R = 1700); the $q_c = 2q_m$ -contributions (see figure 3) become visible; (c) rectangular patterns at $\epsilon = 0$ (R = 1708).

Thus, the rectangular pattern is even (odd) with respect to reflections at the y-axis, when $\eta > 0$ ($\eta < 0$). The odd and even solutions become degenerate at $\eta = 0$, which happens at $q_m/q_c \approx 1.92$ in our case. Here ϵ_{ob} , which is only determined by the small coefficient $\Delta_{\epsilon} \sim 10^{-5}$ (A 13), presents an edge at $\epsilon \approx 0$, as shown in figure 5.

We now briefly address two examples for patterns in the vicinity of the instability curve OBI in figure 5. According to the Galerkin analysis for $\delta_m = 0.01$, $q_m/q_c = 1/2$ and Pr = 1, the forced rolls become unstable towards rectangles at $\epsilon_{ob} - 4.03 \times 10^{-3}$. In fact, the direct simulations of the OBE lead in figure 13(a) to stable forced rolls at $\epsilon = -0.034 < \epsilon_{ob}$. Their shadowgraph amplitude t_1 has been given in figure 3, where it becomes evident that in the vicinity of $R = R_c$ the amplitude t_2 (wavenumber $2q_m = q_c$) starts to grow strongly. The additional longitudinal mode with wavenumber q_c is clearly visible in figure 13(b) for $\epsilon = -4.73 \times 10^{-3} \leq \epsilon_{ob}$. As to be expected, the rolls are replaced by rectangles at $\epsilon = 0 > \epsilon_{ob}$ (see figure 13c). When ϵ increases, however, we do not observe a clear bifurcation to oblique rolls, but instead a mixture between longitudinal and oblique modes, both with wavenumbers $q = q_c$ (not shown).

The situation becomes even more complicated for $q_m/q_c = 1/4$, where $\epsilon_{ob} = -6.9 \times 10^{-3}$. As before, the forced roll solution develops for $\epsilon = -3.4 \times 10^{-2} < \epsilon_{ob}$ (figure 14*a*). The rolls should be unstable at $\epsilon = 0 > \epsilon_{ob}$. This is confirmed in

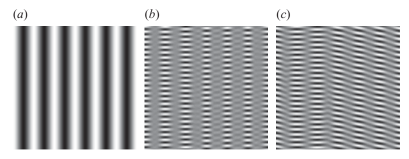


FIGURE 14. Simulations of the OBE (random initial conditions) for $q_m/q_c = 1/4$, Pr = 1 and $\delta_m = 0.01$. (a) At $\epsilon = -0.034$ (R = 1650), the pattern locks to the external forcing; (b) at $\epsilon = 0$ (R = 1708) 'rectangular' patterns with different x-periodicity (see text) develop. (c) Oblique-roll pattern at $\epsilon = 7.03 \times 10^{-3}$ (R = 1720).

figure 14(*b*), where a sequence of 'ladders' has replaced the rolls. The ladders are locked to the regions of the locally enhanced temperature gradient in figure 1. However, the pattern is non-uniform along the *x*-axis and consists of two co-existing parts, which are spanned by different modes in Fourier space. On the right, the pattern is mainly built up by modes with wavevectors $(q_m, \pm q_c)$. In contrast, the pattern on the left in figure 14(*b*) has a rectangular symmetry with wavevectors $s_{1,2} = (q_m/2, \pm p)$ (4.1), which form an angle of about 83° with the *x*-axis. With increasing ϵ , the ladder spokes become wider as shown for $\epsilon = 6.98 \times 10^{-3}$ in figure 14(*c*). The reflection symmetry in the *y*-direction is obviously broken on the right half of the image, where the Fourier mode with wavevector $s_1 = (q_m, q_c) = (q_c/4, q_c)$ prevails.

6.2. Representative patterns for $q_m/q_c \approx 1$ and $q_m/q_c > 2$

In this section, we consider some representative simulations for ratios q_m/q_c , where the oblique-roll destabilization considered before is not active. We start with the case $q_m/q_c = 1$ for Pr = 1. From the stability diagram in figure 4, we expect the forced roll solutions to be stable for $\epsilon < 1.028$ and $\delta_m = 0.01$. This is confirmed in simulations starting from forced rolls, which were slightly perturbed by superimposed small noise. When, however, the forced rolls are unstable at $\epsilon > 1.028$ against SV modes, we observe a transition to spiral-defect chaos (SDC), which evolves and persists even when ϵ is lowered to an 'under-critical' value ($\epsilon < 1.028$) again. This finding is not too surprising. Even for $\delta_m = 0$, where rolls are linearly stable, it needs special precautions in experiments as well as in simulations to produce ideal roll patterns, since the roll attractor has a small basin of attraction compared with the spatio-temporally chaotic attractor of SDC (see e.g. figure 5 in Bodenschatz et al. 2000). Indeed, as shown in figure 15(a), we obtain SDC at $\epsilon = 0.7$ in the absence of forcing when starting from random initial conditions. Apparently, external forcing is an effective tool to control SDC: imposing strong forcing ($\delta_m = 0.1$) in this situation has led to total suppression of SDC and to perfect stationary roll patterns as shown in figure 15(c). In contrast, weaker forcing such as $\delta_m = 0.05$ (see figure 15b) obviously breaks the isotropy, but the pattern still remains disordered due to the presence of dislocations and grain boundaries even in very long runs.

Next, some simulations for the case $q_m = 3q_c$ are presented. For $\epsilon = -4.7 \times 10^{-3}$, the system locks to the forcing and develops q_c -rolls as shown in figure 16(*a*). At $\epsilon = 0$ ($R = R_c$), where rectangular patterns have been found before for $q_m < 2q_c$, the forced roll solution is destabilized by purely transverse rolls (see figure 16*b*). Since the Rayleigh number is far below the neutral curve $R_0(q_m) = 11432$, the amplitude

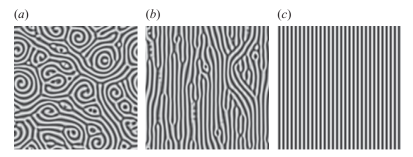


FIGURE 15. Snapshots of OBE simulations for $q_m/q_c = 1$, Pr = 1, $\epsilon = 0.7$ (R = 2904) and different δ_m . In the absence of forcing, SDC develops (a), which is suppressed for $\delta_m = 0.1$ (c). Intermediate forcing with $\delta_m = 0.05$ breaks the isotropy (b), but is unable to fully suppress spatio-temporal chaos.

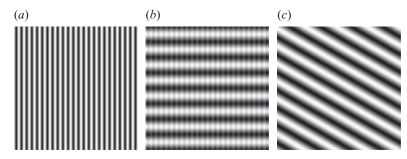


FIGURE 16. Simulations of the OBE (random initial conditions) for $q_m/q_c = 3$, Pr = 1, $\delta_m = 0.01$ and different ϵ . (a) At $\epsilon = -4.7 \times 10^{-3}$ (R = 1700), the pattern has locked to the forcing; (b) forced roll solution disturbed by transverse rolls with wavenumber q_c at $\epsilon = 0$ (R = 1708); (c) oblique rolls with wavenumber q_c at $\epsilon = 4.2 \times 10^{-3}$ ($R = R_c = 1708$).

of the forced roll solution is small. Thus, the impact of the forcing, which breaks in principle the rotational symmetry, is practically negligible. Consequently, for $\epsilon \approx 0$ the growth rate of perturbations with wavevector s ($s = q_c$) varies only slightly with respect to the orientation of s. In that respect, it is not too surprising that a simulation for $\epsilon = 4.1 \times 10^{-3}$, starting from random initial conditions, has locked into an obliqueroll pattern as shown in figure 16(c). Starting at different random initial conditions, other roll orientations have been found as well. It is worth mentioning that we have been unable to detect traces of a subcritical bifurcation to longitudinal q_c -rolls, whose existence is to be expected based on very general considerations (see e.g. Hall & Walton 1978; Pal & Kelly 1979; Coullet 1986). Most probably, the hysteresis is very small and the bifurcation to transverse rolls prevails in practice.

6.3. Simulations of the Swift-Hohenberg equations

In §5.4, we have demonstrated that the Swift–Hohenberg equations (5.12) are well suited to describe the stability diagram of forced rolls for $R \approx R_c$ and for not too large differences $|q_m - q_c|$. In the following, we will illustrate the usefulness of the SHE also in the nonlinear regime by some representative simulations.

At first, we address, in the framework of the SHE, the scenario of the oblique-roll instability as exemplified in the simulations of the OBE shown in figure 11. According to the discussion in § 5.4 (see after (5.13)), the bifurcation sequences should be well accessible by the generic amplitude equations (5.2*a*,*b*) with the use of coefficients Δ_{ϵ}

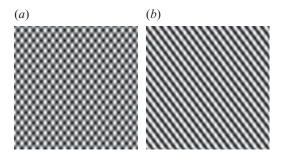


FIGURE 17. Simulations of the SHE (random initial conditions) for $q_m/q_c = 1.6$, Pr = 1 and $\delta_m = 0.01$. (a) Rectangular pattern at $\epsilon = 0.001$ and (b) oblique-roll pattern at $\epsilon = 0.01$.

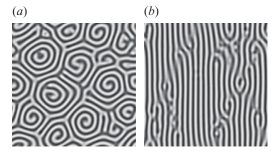


FIGURE 18. Snapshots of the SHE for Pr = 1 and $\epsilon = 0.23$. (a) SDC in the absence of forcing and (b) spatio-temporal chaos for finite forcing ($\delta_m = 0.01$).

and $\gamma_{ob} = \gamma' = 2$ for the SHE (see after (A 14) in the Appendix). One obtains for instance the transition points $\epsilon_{ob}^A = -3.022 \times 10^{-3}$ (5.3) from rolls to rectangles and $\epsilon_{as} = 6.11 \times 10^{-3}$ (6.1) from rectangles to oblique rolls. In the SHE simulations, we observe indeed at small $\epsilon < \epsilon_{ob}^A$ stable forced rolls (not shown) as in figure 16(*a*). At a larger $\epsilon = 0.001 > \epsilon_{ob}^A$, stationary rectangular patterns (see figure 17*a*) arise, while at $\epsilon = 0.01 > \epsilon_{as}$ one of the oblique rolls prevails (see figure 17*c*). Note that the mean-flow U is, in general, not excited for regular patterns, such as those shown in figure 17.

As a further example, we address the impact of modulation on SDC within the SHE. It requires a judicious choice of the coefficients of the SHE to produce pictures of SDC which resemble those of the full OBE simulations and the experiments as well. For definiteness, we chose the same coefficients as used in the SDC analysis by Xi *et al.* (1993), which correspond to $g_1 = 12$ and $\epsilon = 0.23$ in our (rescaled version) of the SHE (5.12). Note that g_1 is about a factor of 4 larger than g_1 for Pr = 1 (A 15), while ϵ is smaller by a factor of about 3 compared to the ϵ values needed to achieve SDC in full OBE simulations and experiments. In figure 18(*a*), we present a typical SDC picture in the absence of forcing, which matches the corresponding ones in Xi *et al.* (1993). At finite δ_m , isotropy is broken and we arrive at steady patterns with straight roll patches and additional dislocations as shown in figure 18(*b*). Increasing δ_m to 0.1 leads to a perfect roll pattern as in figure 15(*c*) (not shown).

6.4. Solitary phase modulations

So far we have concentrated mostly on forced roll solutions of the OBE and their stability in RBC. Forcing has also been applied in experiments on electrohydrodynamically driven pattern formation. In that generically anisotropic system, a

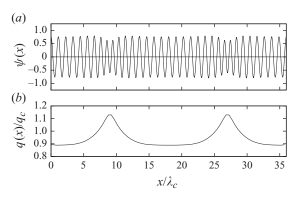


FIGURE 19. Solitary roll structure for the parameters $q_c/q_m = 9/8$, $\epsilon = 0.1$, $\delta_m = 0.01$ and Pr = 1: (a) $\psi(x)$ from SHE and (b) local wavenumber q(x) extracted from (a).

preferred direction of the rolls is singled out even in the absence of forcing. Additional forcing may lead to phase-modulated roll patterns, for which the notation 'solitons' has been coined (Lowe & Gollub 1985b). Their theoretical foundation has been laid in the framework of a phase-diffusion model for rolls in RBC (Coullet & Huerre 1986), where one arrives at a sine–Gordon equation.

To keep the numerical effort manageable, we have investigated this scenario in the framework of one-dimensional simulations of the SHE (5.12*a*). Here the term $\propto \delta_m g_2$ is responsible for the locking of the rolls to the external wavenumber q_m . On the other hand, the system has to cope with the disadvantageous wavenumber mismatch $q_c - q_m$, which is reflected in the linear gradient term in (5.12*a*). As demonstrated in figure 19, the system may indeed make a compromise by producing linearly stable roll solutions with solitary phase modulation: regions of forced rolls with wavenumber q_m are separated by regions with wavenumbers in the vicinity q_c . We have chosen the parameters $\epsilon = 0.1$, $\delta_m = 0.01$ and $q_m/q_c = 8/9$ inside the gap of instability (see e.g. figure 7), where uniform forced rolls are stable in the SHE.

Note that the theoretical analysis of Coullet & Huerre (1986) is based on a phase-diffusion equation, where amplitude modulations such as those in figure 19 are adiabatically eliminated. This approach is strictly valid in the limit $\delta_m \to 0$, where the compressed roll regions $(q > q_m)$ of the solitons extend over a characteristic length $\sim \sqrt{\delta_m}$. For numerical reasons, we have been unable to address the case of very small δ_m in the SHE. Furthermore, we emphasize that we did not find two-dimensional 'travelling' solitons in our system, which have been predicted by Coullet & Huerre (1986) as well. For this analysis, the assumption of (non-realistic) free-slip boundary in RBC (entailing Galilean invariance) has been crucial, which leads to a qualitative modification in (5.12b): since $c_1 = 0$ in this case, i.e. $\nabla_2^2 G$ is replaced by $\nabla_2^4 G$.

Solitary structures in the phase of forced rolls have, in fact, also been found in experimental studies of RBC (McCoy *et al.* 2008; Seiden *et al.* 2008). In contrast to our case and Lowe & Gollub (1985b), they have appeared only for $q_m > q_c$ and fairly large $\epsilon \sim O(2)$, where neither the SHE nor the phase-diffusion equation in Coullet & Huerre (1986) is directly applicable. In particular, the experimental solitary structures are oriented in an oblique direction with respect to q_m (see FIG 2B (KL) in Seiden *et al.* 2008). A more sophisticated theory is certainly needed to understand these experimental findings.

7. Conclusion

In this paper, we have investigated Rayleigh–Bénard convection, where, in addition to the applied temperature gradient (proportional to the Rayleigh number R), a sinusoidal temperature modulation with amplitude δ_m and wavevector q_m is applied at the lower plate. While in unforced RBC the heat conduction state becomes unstable at the critical Rayleigh number R_c against convection rolls with wavenumber q_c , forced roll solutions with wavevector q_m exist at any R.

On the basis of the standard OBE, we have presented the first general analysis of forced rolls and their stability regime (the 'Busse balloon'), where we have mainly concentrated on parameters covered by the recent experiments (McCoy *et al.* 2008; Seiden *et al.* 2008).

The various destabilization mechanisms acting on forced rolls depend sensitively on the ratio q_m/q_c . We have invested a considerable effort to elucidate these dependencies. In particular, we have made use of suitably constructed amplitude equations. Since they lead to analytical expressions for the stability limits of forced rolls, the consequences of varying the control parameters of the system become immediately obvious. To describe in particular complex multi-mode patterns and their dynamics, we have not only used directly the OBE but also appropriately constructed SHE. As in many other pattern-forming systems, the SHE also give valuable insights in the present case. They describe, for instance, roll patterns with solitary phase modulations, which have been observed in other systems as well.

The various methods exploited in this paper can be generalized to cover other cases as well. First, we plan to address additional spatial forcing at the upper plate. This opens a whole zoo of new possibilities, in particular when the system is frustrated in the presence of non-equal forcing wavenumbers imposed at the two confining plates (see e.g. Schmitz & Zimmermann 1996). Of particular interest is the case of RBC in an inclined fluid layer in the presence of spatial modulation. Here, isotropy is broken even in the absence of forcing and the anisotropy may compete with the external modulation. The many fascinating experimental pictures in Seiden *et al.* (2008, 2009) certainly ask for a systematic theoretical analysis. It should also be mentioned that even in the absence of an applied uniform temperature gradient, a pure temperature modulation leads to periodic convection patterns. This situation also deserves a careful investigation.

We have no doubt that at least the qualitative, generic features of RBC for moderate Rayleigh numbers with *geometric* modulations of the horizontal boundaries of the fluid layer are well accessible in terms of the pure temperature-modulation model investigated in this paper. In fact, the two cases can be directly mapped onto each other for small δ_m and R in the vicinity of R_c (Kelly & Pal 1978; Seiden *et al.* 2008). Nevertheless, the demanding numerical treatment of geometrically modulated RBC is certainly desirable, to allow for concise quantitative tests. A recent study in this direction by Obé & Khayat (2010) unfortunately suffers from errors and is thus not helpful: the authors have not correctly treated the basic flow and thus have missed, for instance, the characteristic imperfect bifurcation to forced rolls at $q_m \approx q_c$ and $R \approx R_c$.

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Appendix. On the derivation of amplitude equations

In this Appendix, we sketch the 'mode projection' technique to construct amplitude equations and their coefficients in the weakly nonlinear regime $R \gtrsim R_c$. Up to minor technical modifications, we closely follow the calculational scheme proposed by Cross (1980) (for some details see also the Appendix of Plaut & Pesch 1999), which is much easier to handle than the original, quite lengthy multiple-scales perturbation analysis with respect to ϵ (see e.g. Kelly & Pal 1978).

Since the linear operators $\widehat{\mathscr{B}}$, $\widehat{\mathscr{L}}$ in the OBE (2.10) are not self-adjoint, we have to consider the adjoint eigenvalue problem as well. We use a standard Hermitian scalar product, $\langle\!\langle \cdot | \cdot \rangle\!\rangle$, in position space. For 'vectors' $\widehat{X}(x, z)$, $\widehat{Y}(x, z)$ of the form $e^{iq_1 \cdot x} X(z)$, $e^{iq_2 \cdot x} Y(z)$ we thus obtain

$$\langle\!\langle X|Y\rangle\!\rangle \equiv \delta_{q_1,q_2}\langle X|Y\rangle,\tag{A1}$$

where δ_{q_1,q_2} denotes the Kronecker symbol and $\langle \cdot | \cdot \rangle$ is the scalar product

$$\langle \boldsymbol{X} | \boldsymbol{Y} \rangle = \int_{-1/2}^{1/2} \mathrm{d} z \; \boldsymbol{X}^*(z) \boldsymbol{Y}(z). \tag{A2}$$

The adjoint operator \mathcal{O}^{\dagger} of an operator \mathcal{O} is then, as usual, defined by the relation

$$\langle \boldsymbol{X} | \boldsymbol{\mathscr{O}} \boldsymbol{Y} \rangle = \langle \boldsymbol{\mathscr{O}}^{\dagger} \boldsymbol{X} | \boldsymbol{Y} \rangle. \tag{A 3}$$

Inspection of the linear problem (2.12) shows that the eigenvectors $U_i^{\dagger}(q, z)$ of the adjoint problem

$$\sigma_i^*(\boldsymbol{q}, R) \mathscr{C}^{\dagger} \boldsymbol{U}_i^{\dagger}(\boldsymbol{q}, z) = \mathscr{L}^{\dagger}(\boldsymbol{q}, R) \boldsymbol{U}_i^{\dagger}(\boldsymbol{q}, z)$$
(A4)

obey the boundary conditions (2.9) in z as well, which allows to rely on our standard set of Galerkin functions (see after (2.13)). The eigenvectors of (A 4) fulfil the following generalized orthogonality condition:

$$\sigma_i \langle \boldsymbol{U}_i^{\dagger} | \mathscr{C} \boldsymbol{U}_j \rangle = \langle \boldsymbol{U}_i^{\dagger} | \mathscr{L} \boldsymbol{U}_j \rangle = \sigma_i \delta_{i,j}, \qquad (A 5)$$

where we have chosen the condition $\langle U_i^{\dagger} | \mathscr{C} U_i \rangle = 1$ to normalize U_i^{\dagger} .

One important ingredient of the weakly nonlinear analysis after Cross (1980) is to approximate the z-dependence of the Fourier coefficients V(q, z, t) in (2.11) in terms of the leading eigenmode $U_0(q, z; R)$ of (2.12). If the pattern is spanned in Fourier space by L modes with wavevectors $q_i, i = 1, ..., L$, we thus use the ansatz

$$V(\boldsymbol{q}, \boldsymbol{z}, t; \boldsymbol{R}) = \sum_{i=1}^{L} A_i(t) \boldsymbol{U}_0(\boldsymbol{q}, \boldsymbol{z}; \boldsymbol{R}) \delta_{\boldsymbol{q}, \boldsymbol{q}_i}.$$
 (A 6)

According to (A 5), the expansion coefficients $A_i(t)$ are then obtained as

$$A_i(t) = \langle\!\langle \boldsymbol{U}_0^{\dagger}(\boldsymbol{q}_i) | \mathscr{C} \, \mathrm{e}^{-\mathrm{i}\boldsymbol{q}_i \cdot \mathbf{x}} \, \widehat{\boldsymbol{V}} \,\rangle\!\rangle. \tag{A7}$$

By inserting (2.11) with V(q) from (A 6) into (2.10), followed by a systematic expansion up to cubic order in A_i , one arrives at the familiar coupled amplitude equations for A_i in the weakly nonlinear regime ($R \ge R_c$). For L = 2 and wavevectors q_1 and q_2 of modulus $|q_i| = q_c$, they have the following form (see e.g. (4.30) in Cross & Hohenberg 1993):

$$\tau_0 \partial_t A_1(t) = \epsilon A_1(t) - g_0 A_1 |A_1|^2 - \gamma(\beta) g_0 A_1 |A_2|^2;$$
(A 8)

the equation for A_2 follows from (A 8) by interchanging $1 \leftrightarrow 2$.

The coefficient g_0 , already given in (3.8), can be found in Cross & Hohenberg (1993). The cross-coefficient $\gamma(\beta)$ depends on the angle β between q_1 and q_2 (i.e. $\cos \beta = q_1 \cdot q_2/q_c^2$) and on the Prandtl number. Here $\gamma(\beta)$ is an even function of $\cos(\beta)$, which decreases monotonically with increasing β , $0 < \beta < 90^\circ$. The original calculation of $\gamma(\beta)$ in Schlüter, Lortz & Busse (1965) for RBC has been considerably simplified by Cross (1980); see also Cross & Hohenberg (1993, pp. 877 and 966).

In the case of forcing ($\delta_m \neq 0$), we need in addition the coefficient g_2 in (3.5). It is calculated by projecting the term $\delta_m R \hat{I}$ in (2.10) on $U_0(q_m)$,

$$\hat{g}_2(q_m, R) = R \langle U_0(\boldsymbol{q}_m, R) | t_m(\boldsymbol{q}_m) \rangle, \tag{A9}$$

which yields $g_2 = \tau_0 \hat{g}_2(q_c, R_c) = 0.633$ given in (3.8).

To calculate the coefficients η and Δ_{ϵ} in (5.2*a*,*b*), we introduce the perturbation $\delta \hat{V}_{ob}$ (5.1) into the OBE (2.10) and linearize about the forced roll solution $\hat{V}_r(\mathbf{x}, z)$ (2.13). Then, we easily obtain for the coefficient η the expression $\eta = \hat{\eta} \tau_0 / \delta_m$, where

$$\hat{\eta} = \langle U_0(s_1) | N[V_r(\boldsymbol{q}_m, z), U_0(-s_2, z, R_c)] + N[U_0(-s_2, z; R_c), V_r(\boldsymbol{q}_m, z)) + \delta_m R_c N_m [U_0(-s_2, z), t_m(\boldsymbol{q}_m, z)] \rangle.$$
(A 10)

Here $V_r(\boldsymbol{q}_m, z)$ denotes the Fourier coefficient of $\hat{V}_r(\boldsymbol{x}, z)$, as defined in (2.13). The value of η at $q_m = q_c$, which is needed in (5.4) and (5.12*a*), is given by

$$\eta = 0.2915 + 0.034/Pr - (0.3015 + 0.058/Pr + 0.018/Pr^2)\delta_m^{2/3} + O(\delta_m^{4/3}), \quad (A\,11)$$

which has been obtained by a fit to the numerical results from (A 10). To understand the origin of the terms such as $\propto \delta_m^{2/3}$, one has to realize that only the odd-in-z part of $V_r(q_m, z)$, which vanishes in the limit $\delta_m \to 0$, contributes to η in (A 10). This part can be satisfactorily represented as a power series in $F_0^2 \propto \delta_m^{2/3}$ at $q_m = q_c$ and $\epsilon = 0$ (see (5.5)).

The calculation of Δ_{ϵ} is more complicated. At first, we need in an intermediate step the fields $V_2(s_i \pm q_m, z)$, which arise from the combination of $\delta \hat{V}_{ob}$ and the roll solution \hat{V}_r transformed to Fourier space. According to (2.10), we have to solve

$$\mathscr{L}(\mathbf{s}_i \pm \mathbf{q}_m) V_2(\mathbf{s}_i \pm \mathbf{q}_m) = N[V_r(\pm \mathbf{q}_m), U_0(\mathbf{s}_i)] + N[U_0(\mathbf{s}_i), V_r(\pm \mathbf{q}_m)], \quad (A\,12)$$

where we have again suppressed the z- and the R-dependences. Note that for instance the wavevector combination $s_1 - q_m$ with modulus q_c must be treated with care (see Plaut & Pesch 1999). The required solution of (A 12) has to be restricted to the subspace orthogonal to $U_0(s_1 - q_m)$, since the component proportional to $U_0(s_1 - q_m)$ has already been captured by the A_2^* term in the ansatz (5.1). Combining the solutions V_2 with $V_r(q_m)$, we obtain $\Delta_{\epsilon} = \tau_0 \Delta'_{\epsilon}$ from (2.10), where

$$\Delta_{\epsilon}' = \langle U_0(s_1) | (N[V_2(s_1 + q_m), V_r(-q_m)] + N[V_r(-q_m), V_2(s_1 + q_m)] \\ + N[V_2(s_1 - q_m), V_r(q_m)] + N[V_r(q_m), V_2(s_1 - q_m)] \\ + N[U_0(s_1), V_0(0)] + N[V_0(0), U_0(s_1)] \\ + \delta_m N_m[V_2(s_1 + q_m), t_m(-q_m)] + \delta_m N_m[t_m(-q_m), V_2(s_1 + q_m)]) \rangle.$$
(A 13)

In the regimes $0 < q_m < q_l$ and $q_l < q_m < 2q_c$, it is sufficient to use the Fourier coefficient $V_r(q_m, z, R)$ at $R = R_c$. This approximation is insufficient for $q_m \approx q_c$. Here we have used $V_r(q_m, z; R) = F_0(q_m, R)U_0(q_m, z; R_c)$, where the amplitude $F_0(q_m, R)$ is determined by (5.5). The terms $\propto t_m$ (2.4) in (A 13) are negligible in this case. A closer look at Cross (1980) shows that the remaining terms in (A 13) already appear in the calculation of the cross-coefficient $\gamma(\beta)$ defined in (A 8). In the present case, we have $q_1 = q_m = (q_c, 0)$ and $q_2 = s_2$ (4.1), which form an angle of $\beta = 60^\circ$. Thus, we obtain

$$\Delta_{\epsilon} = -\gamma_{ob} g_0 |F_0|^2, \tag{A 14}$$

where $\gamma_{ob} \equiv \gamma(60^{\circ}) = 1.658$ for Pr = 1. In the framework of the SHE, the crosscoupling coefficient $\gamma(\beta)$ (A 8) is derived by simply generalizing the ansatz (5.13) to two modes. Thus, one arrives easily at the β -independent value $\gamma(\beta) \equiv \gamma_{SH} = 2$, which replaces for instance γ_{ob} in the calculation of Δ_{ϵ} in (A 14).

The coupling constant g_1 in (5.12*b*), which depends on *Pr*, has been derived systematically from the OBE and is given as (see Decker & Pesch 1994)

$$g_1 = \frac{\xi_0^2 g_0 q_c^2}{Pr} \frac{1 + 0.34291 P r^{-1}}{0.497684 - 0.003355 P r^{-1} + 0.005921 P r^{-2}}.$$
 (A15)

With the use of (A15) one obtains excellent agreement of the ZZ instability line $\epsilon_Z^0(Q)$ (5.15) with the exact result first given by Manneville & Piquemal (1983). To get quantitative agreement, one has to include certain additional terms into (5.12*a*), e.g. cubic gradient terms (see Decker & Pesch 1994). In this way, one is also able to restore the angle-dependence of the cross-coefficients $\gamma(\beta)$ in the SHE to some extent (see e.g. Buka *et al.* 2004).

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