Reentrant Hexagons in non-Boussinesq Convection

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While non-Boussinesq hexagonal convection patterns are well known to be stable close to threshold (i.e. for Rayleigh numbers \( R \approx R_c \)), it has often been assumed that they are always unstable to rolls already for slightly higher Rayleigh numbers. Using the incompressible Navier-Stokes equations for parameters corresponding to water as a working fluid, we perform full numerical stability analyses of hexagons in the strongly nonlinear regime \( \epsilon = R - R_c/R_c = \mathcal{O}(1) \). We find ‘reentrant’ behavior of the hexagons, i.e. as \( \epsilon \) is increased they can lose and regain stability. This can occur for values of \( \epsilon \) as low as \( \epsilon = 0 \). We identify two factors contributing to the reentrance: i) the hexagons can make contact with a hexagon attractor that has been identified recently in the nonlinear regime even in Boussinesq convection (Assenheimer & Steinberg 1996; Clever & Busse 1996) and ii) the non-Boussinesq effects increase with \( \epsilon \). Using direct simulations for circular containers we show that the reentrant hexagons can prevail even for side-wall conditions that favor convection in the form of the competing stable rolls. For sufficiently strong non-Boussinesq effects hexagons become stable even over the whole \( \epsilon \)-range considered, \( 0 \leq \epsilon \leq 1.5 \).

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1 Introduction

Rayleigh-Bénard convection has served as an excellent paradigm for studying systems that spontaneously form spatial or spatio-temporal patterns. In recent years exciting results have been obtained for the stability and dynamics of structures that are connected with roll convection. To mention are, in particular, the spiral-defect chaos obtained in convection of fluids with low Prandtl number and domain chaos driven by the Kipppers-Lortz instability in rotating systems. For a recent review see Bodenschatz et al. (2000).
In most of these investigations great care has been taken to keep the experimental systems close to the regime in which the Oberbeck-Boussinesq approximation is valid by minimizing the dependence of the fluid parameter on the temperature in order to avoid the appearance of cellular or hexagonal structures.

It has long been recognized that variations of the fluid parameters with temperature, i.e. non-Oberbeck-Boussinesq (NOB) effects, break an up-down symmetry and therefore introduce otherwise prohibited mode interactions. The best-studied case is the resonant triad interaction among the three fundamental Fourier modes whose wavevectors form a hexagonal pattern. It renders the primary bifurcation to the hexagons transcritical with the consequence that the hexagons are preferred over rolls in the immediate vicinity of onset \( (\text{Busse }1967) \). According to leading-order weakly nonlinear analysis, hexagons typically become unstable to rolls further above threshold where the amplitudes are larger and the resonant-triad interaction loses significance compared to interactions involving four modes \( (\text{Palm }1960, \text{Segel & Stuart }1962, \text{Segel }1967, \text{Busse }1967, \text{Palm et al. }1967, \text{Davis & Segel }1968) \). This scenario of a transition from hexagons to rolls has been confirmed in quite a number of experimental investigations \( (\text{Somerscales & Dougherty }1970, \text{Dubois et al. }1978, \text{Richter }1978, \text{Walden & Ahlers }1981, \text{Bodenschatz et al. }1991, \text{Pampaloni et al. }1992) \) and it has commonly been assumed that in convection hexagonal patterns are confined to the regime close to onset. Presumably due to this assumption, hexagonal convection in strongly nonlinear non-Boussinesq convection has not been investigated much.

Recently, however, two experiments showed that even in the strongly nonlinear regime stable hexagonal convection patterns can be observed. In one experiment hexagons were observed at relatively high Rayleigh numbers \( (\epsilon \equiv (R - R_c)/R_c \approx 3.5) \) under conditions in which the Oberbeck-Boussinesq (OB) approximation was quite well satisfied \( (\text{Assenheimer & Steinberg }1996) \). In that case hexagons with up-flow and those with down-flow in the center are equivalent and both were observed to coexist in adjacent domains. A subsequent numerical stability analysis confirmed the existence of such stable OB-hexagons \( (\text{Clever & Busse }1996, \text{Busse et al. }1999) \). They are characterized by a pronounced spatial concentration of the flow in the off-center regions. To resolve the strong spatial variations of the hexagons in the plane modes with relatively high wavenumbers, which are neglected in the familiar amplitude equations, need to be retained \( (\text{Busse & Clever }1999) \).

In the other experiment, which used \( SF_6 \) near the thermodynamic critical point as the working fluid, it was found that the hexagons that arise in the immediate vicinity of the onset of convection can become unstable as the Rayleigh number is increased and then restabilize again at higher Rayleigh numbers, \( \epsilon = O(1) \) \( (\text{Roy & Steinberg }2002) \). This reestablishment was termed ‘reentrance’. As the non-Boussinesq effects were increased the intermediate \( \epsilon \)-range over which rolls were the preferred planform shrank and eventually hexagons were found to dominate rolls from onset all the way to \( \epsilon = O(1) \). Since the reentrant hexagons have been observed even for moderate NOB-effects the restabilization at larger \( \epsilon \) has been attributed by the authors to the high compressibility of \( SF_6 \) near its critical point \( (\text{Roy & Steinberg }2002) \).

In previous numerical stability calculations of rotating non-Boussinesq convection in water it was found that hexagons can be linearly stable over the whole range \( 0 \leq \epsilon \leq 1 \) \( (\text{Young et al. }2003) \). In the strongly nonlinear regime \( \epsilon = O(1) \) a chaotic state (‘whirling chaos’) was obtained in which individual hexagonal cells oscillate or rotate, often inducing the nucleation of additional cells. Even in the presence of lateral walls, which typically induce the nucleation of rolls, this hexagon-based spatio-temporally chaotic state was
found to persist. In that investigation the mechanism that is responsible for the linear stability of the hexagons over a fairly wide range in $\epsilon$ was, however, not understood.

In the present paper we identify easily accessible parameter regimes of non-Boussinesq convection in which strongly nonlinear hexagons are linearly stable. We point out two mechanisms that contribute to their stability. First, the mechanism that stabilizes OB-hexagons at larger Rayleigh numbers also enhances the stability of the NOB-hexagons. Second, with increasing Rayleigh number the temperature difference across the fluid layer increases and with it the strength of the NOB-effects. A simple weakly nonlinear model shows that this effect alone can be sufficient to lead to a restabilization of the hexagons already at relatively low values of $\epsilon$, which experimentally leads to reentrant hexagons. Together, these two mechanisms can lead to a restabilization for values of $\epsilon$ as low as $\epsilon = 0.2$. Since our computations are based on water as a working fluid (cf. Young et al. (2003)), which is essentially incompressible in the investigated regime, it is clear that high compressibility is not a necessary condition to obtain reentrant hexagons.

The paper is organized as follows. In Sec.2 we briefly review the basic equations that we use, pointing out in which way our computations focus on weakly non-Boussinesq, but strongly nonlinear convection. In Sec.3 we present our results for the linear stability regimes of hexagonal and roll patterns. The two mechanisms leading to restabilization are discussed in Sec.4. Direct simulations of the temporal evolution for boundary conditions mimicking circular containers are discussed in Sec.5. Conclusions follow in Sec.6.

### 2 Basic Equations

We consider a horizontal fluid layer of thickness $d$, density $\rho$, kinematic viscosity $\nu$, heat conductivity $\lambda$, and specific heat $c_p$. The layer is infinite in the horizontal extension and is limited in the vertical direction by two horizontal, rigid plates with high thermal conductivity. The system is heated from below (at temperature $T_1$) and cooled from above (at temperature $T_2 < T_1$). The governing equations expressing the balance of momentum, mass, and energy are (Chandrasekhar (1961))

\begin{align}
\partial_t (\rho u_i) + \partial_j (\rho u_j u_i) &= -\partial_i p - \rho g \delta_{i3} + \partial_j \left( \nu \rho (\partial_i u_j + \partial_j u_i) \right) \quad (2.1) \\
\partial_t \rho &= 0 \quad (2.2) \\
\partial_t T + u_j \partial_j T &= \frac{1}{\rho c_p} \partial_j (\lambda \partial_j T). \quad (2.3)
\end{align}

Here $\vec{u} = (u_1, u_2, u_3)$ is the fluid velocity, $T$ the temperature, $p$ the pressure, $g$ the acceleration of gravity, and $\delta_{ij}$ is the Kronecker delta. Summation over repeated indices is implied. The origin of a Cartesian coordinate system with the $z$-axis perpendicular to the horizontal plates is fixed in the middle of the layer. As usually, viscous heating and volume viscosity effects can safely be neglected.

Realistic rigid boundary conditions are taken at the two boundaries for the velocity,

$$\vec{u} = 0 \text{ at } z = \pm \frac{d}{2} \quad (2.4)$$

and fixed values for the temperature

$$T = T_1 \equiv T_0 + \frac{\Delta T}{2} \text{ at } z = -\frac{d}{2}, \quad (2.5)$$

$$T = T_2 \equiv T_0 - \frac{\Delta T}{2} \text{ at } z = \frac{d}{2}. \quad (2.6)$$

Here $T_0 = (T_1 + T_2)/2$ denotes the mean temperature and $\Delta T = (T_1 - T_2) > 0$ is the
temperature difference across the layer. We assume an experimental procedure in which 
$T_0$ is kept constant while the main control parameter $\Delta T$ is varied.

We focus in this work on weakly non-Boussinesq convection, so we keep the temperature 
dependence of the various fluid properties to leading order, and expand them about the 
mean temperature $T_0$ in line with Busse’s convention (Busse (1967))

$$\frac{\rho(T)}{\rho_0} = 1 - \bar{\gamma}_0 \frac{T - T_0}{T_s} (1 + \bar{\gamma}_1 \frac{T - T_0}{T_s}) + ... \quad (2.7)$$

$$\frac{\nu(T)}{\nu_0} = 1 + \bar{\gamma}_2 \frac{T - T_0}{T_s} + ... \quad (2.8)$$

$$\frac{\lambda(T)}{\lambda_0} = 1 + \bar{\gamma}_3 \frac{T - T_0}{T_s} + ... \quad (2.9)$$

$$\frac{c_p(T)}{c_{p0}} = 1 + \bar{\gamma}_4 \frac{T - T_0}{T_s} + ... \quad (2.10)$$

where $\rho_0$, $\nu_0$, $\lambda_0$, and $c_{p0}$ denote the values of the respective quantities at the mean 
temperature $T_0$. The hats denote higher-order terms to be neglected. Introducing the 
thermal diffusivity $\kappa_0 = \lambda_0/\rho_0 c_p$, the scaling temperature $T_s = \nu_0 \kappa_0/(\alpha_0 g d^3)$ is used to 
define the nondimensionalized slopes of the density, viscosity, heat conductivity, and heat 
capacity at $T_0$ in terms of the $\bar{\gamma}_i$. For instance, the usual heat expansion coefficient at 
$T = T_0$ is given by $\alpha_0 = \bar{\gamma}_0/T_s$. Beyond the Boussinesq approximation also the curvature of $\rho(T)$ at $T_0$, which is proportional to $\bar{\gamma}_1/T_0^2$, comes into play.

To make the governing equations and boundary conditions dimensionless, the following 
scales are selected: for the length $d$, for the time $d^2/\kappa_0$, for the pressure $\rho_0 \nu_0 \kappa_0/\rho_0$, and 
for the temperature $T_s$. This gives rise to two dimensionless quantities: the Prandtl 
number $Pr = \nu_0/\kappa_0$, and the Rayleigh number $R = \Delta T/T_s = \alpha_0 \Delta T g d^3/(\nu_0 \kappa_0)$. Thus, 
we use in the following the dimensionless temperatures $T = T/T_s$ and $\Delta T = T_0/T_s$, heat 
conductivity $\bar{\lambda} = \lambda/\lambda_0$, density $\bar{\rho} = \rho/\rho_0$, kinematic viscosity $\bar{\nu} = \nu/\nu_0$, and specific 
heat $\bar{c}_p = c_p/c_{p0}$. Finally, we write the equations in terms of the dimensionless momenta $v_i = \rho_0 u_i d/\rho_0 \kappa_0$ instead of the velocities. In the following we omit the hats again for 
simplicity.

Since the fluid velocities are small compared to the sound velocity we make the anelastic 
approximation (Gough (1969)) and neglect the time derivative in the continuity 
equation. This simplifies the computation considerably since it reduces the number of 
evolution equations. Furthermore, $v_i$ becomes a solenoidal field, which can be represented 
in the standard poloidal-toroidal decomposition by two velocity potentials (Busse (1967)) 
automatically enforcing the mass conservation.

The (dimensionless) conduction solution ($\bar{v} = 0$) of (2.9) with (2.10) is given by

$$T_{cond} = T_0 + R \left( -z - \frac{\gamma_3}{2} (z^2 - \frac{1}{4}) + O(\gamma_3^2) \right). \quad (2.11)$$

We rewrite the temperature $T$ in terms of the deviation $\Theta$ from the conductive profile 
ignoring its $O(\gamma_3^2)$-contribution,

$$\Theta = T - T_{cond} = T - T_0 - R \left( -z - \frac{\gamma_3}{2} (z^2 - \frac{1}{4}) \right). \quad (2.12)$$
We then obtain as the final dimensionless equations

\[
\frac{1}{Pr} \left( \partial_t v_i + v_j \partial_j \left( \frac{v_i}{\rho} \right) \right) = -\partial_i p + \delta_{3i} \left( 1 + \gamma_1 (-2z + \frac{\Theta}{R}) \right) \Theta + \\
\partial_j \left[ \nu \rho \left( \partial_i \left( \frac{v_j}{\rho} \right) + \partial_j \left( \frac{v_i}{\rho} \right) \right) \right] \\
+ \frac{1}{\rho c_p} \partial_j \left( \lambda \partial_j \Theta \right) - R \frac{v_z}{\rho} (1 + \gamma_3 z).
\]

(2.13)

\[
\partial_j v_j = 0,
\]

(2.14)

\[
\partial_t \Theta + v_j \partial_j \Theta = \frac{1}{\rho c_p} \partial_j \left( \lambda \partial_j \Theta \right) - \gamma_3 \partial_z \Theta - R \frac{v_z}{\rho} \left( 1 + \gamma_3 z \right).
\]

(2.15)

The dimensionless boundary conditions are

\[
\vec{v}(x,y,z,t) = \Theta(x,y,z,t) = 0 \text{ at } z = \pm \frac{1}{2}.
\]

(2.16)

The nondimensionalized fluid parameters (2.7)-(2.10) read now:

\[
\rho(\Theta) = 1 - \gamma_0 (-z + \frac{\Theta}{R}),
\]

(2.17)

\[
\nu(\Theta) = 1 + \gamma_2 (-z + \frac{\Theta}{R}),
\]

(2.18)

\[
\lambda(\Theta) = 1 + \gamma_3 (-z + \frac{\Theta}{R}),
\]

(2.19)

\[
c_p(\Theta) = 1 + \gamma_4 (-z + \frac{\Theta}{R}).
\]

(2.20)

where we have introduced the quantities \( \gamma_i \equiv \bar{\gamma}_i R = \bar{\gamma}_i \Delta T / T_s \), which can be expressed as follows:

\[
\gamma_i(\Delta T) = \gamma_i^c \left( 1 + \frac{\Delta T - \Delta T_c}{\Delta T_c} \right) = \gamma_i^c \left( \frac{R}{R_c} \right).
\]

(2.21)

Here \( \gamma_i^c = \bar{\gamma}_i \Delta T_c / T_s \) denotes the non-Boussinesq coefficients evaluated at the onset of convection, \( T = T_c \), as used in Busse [1967]. In our case the \( \gamma_i = \bar{\gamma}_i \Delta T_c / T_s \) can be well approximated using the Boussinesq value for the critical temperature difference, \( \Delta T_c = 1708 T_s \). In principle, the non-Boussinesq effects induce small corrections through a shift in the threshold, which are easily numerically computed, if necessary. Note that in contrast to the \( \bar{\gamma}_i \) the \( \gamma_i(\Delta T) \) are linear in the main control parameter \( \Delta T \) and therefore have to be adjusted in the nonlinear regime.

We consider the non-Boussinesq effects to be weak and keep in all material properties only the leading-order temperature dependence beyond the Boussinesq approximation. Therefore the \( \gamma_1 \)-term appears explicitly in (2.13), while in all other terms it would constitute only a quadratic correction just like the terms omitted in (2.14 - 2.15). Correspondingly, we expand the denominators in (2.13, 2.15) that contain material properties to leading order in the \( \gamma_i \). In analogy to Busse [1967], we further omit non-Boussinesq terms that contain cubic nonlinearities in the amplitudes \( v_i \) or \( \Theta \), as they arise from the expansion of the advection terms \( v_j \partial_j (v_i / \rho) \) and \( (v_j / \rho) \partial_j \Theta \) when the temperature-dependence of the density is taken into account. Since we will be considering Rayleigh numbers up to twice the critical value, which implies enhanced non-Boussinesq effects, these approximations may lead to quantitative differences compared to the fully non-Boussinesq system, even though the temperature-dependence of the material properties themselves may quite well be described by a linear (or quadratic in the case of the density) approximation. Unfortunately we are not aware of rigorous solutions of Eqs (2) that would allow quantitative tests of our approximations scheme for finite \( \gamma_i \).
In the weakly nonlinear regime hexagon and roll patterns are described by the amplitudes $A_i$ of the three dominant Fourier modes associated with the wavevectors $\mathbf{q}_1 = q(1,0)$, $\mathbf{q}_2 = q/2(-1,\sqrt{3})$, $\mathbf{q}_3 = q/2(-1,-\sqrt{3})$. Roll solutions correspond to $A_1 \neq 0$, $A_2 = A_3 = 0$ and hexagons to $A_1 = A_2 = A_3 \neq 0$, while for mixed hexagon solutions one has $A_1 \neq A_{2,3} \neq 0$. The amplitudes satisfy the well-known coupled amplitude equations (e.g., Cross & Hohenberg (1993)),

$$\partial_t A_1 = \epsilon A_1 - \delta A_2 A_3 - g_1 |A_1|^2 A_1 - g_2 (|A_2|^2 + |A_3|^2) A_1$$  \hspace{1cm} (2.22)

with the equations for $A_{2,3}$ obtained from (2.22) by cyclic permutation. The calculation of the coefficients $\delta$, $g_1$ involves vertical averages over certain products of the critical eigenvector components, which are obtained from a linearization of $\gamma_i$. The quadratic coefficient $\delta$ arises from the NOB-effects. To leading order in the $\gamma_i^c$ it has been calculated first by Busse (1967) and is proportional to Busse’s parameter $Q$, which is conventionally used as a measure for the strength of the NOB-effects. It is defined as

$$Q = \sum_{i=0}^{4} \gamma_i^c P_i,$$  \hspace{1cm} (2.23)

where the $P_i$ are certain linear functions of $Pr^{-1}$, which can be found in the review article by Bodenschatz et al. (2000). Busse’s parameter $Q$ characterizes the breaking of the up-down symmetry, which renders at most one of the two possible types of hexagons stable. Gases have a positive value of $Q$ and exhibit hexagons with down flow in the center ($g$-hexagons), whereas liquids have negative $Q$ and show hexagons with up flow ($l$-hexagons). In the weakly nonlinear approach the cubic coefficients $g_i$ in (2.22) are evaluated with $\gamma_i^c = 0$, which is consistent with the assumption of small $\gamma_i^c$. $\gamma_i^c = O(A_i)$. In the case of finite $\gamma_i^c$ the calculation can be refined along the lines presented by Plaut & Pesch (1999).

The stability of weakly nonlinear roll and hexagon patterns is determined by a linear stability analysis of the various solutions of Eq. (2.22). The resulting bifurcation diagram is sketched schematically in Fig. 1 for the case $g_2 > g_1$ (cf. Busse (1967)). The hexagons arise unstably from the conductive state in a transcritical bifurcation and become stable through a saddle-node bifurcation. When the heating, i.e., $\epsilon$, is increased they become unstable in a transcritical bifurcation at $\epsilon_R$ involving a mixed-mode solution. The rolls in turn are unstable at threshold and become stable through a pitchfork bifurcation at $\epsilon_R$, when the control parameter is increased.

We focus in this paper on the stability properties of the patterns in the strongly nonlinear regime. They are determined by a Galerkin expansion of all fields in Eq. (2.13, 2.14, 2.15) (see, for instance, Busse & Clever (1973; Busse (1989)). Their dependence on the vertical coordinate $z$ is captured by expanding them in appropriate combinations of trigonometric and Chandrasekhar functions in $z$ that satisfy the top and bottom boundary conditions (Chandrasekhar (1961); Busse (1967)). In most of the computations we used $n_z = 6$ modes for each field. With respect to the horizontal coordinates in the lateral directions we use a Fourier expansions on a hexagonal lattice. The Fourier wave vectors $\mathbf{q}$ are constructed as linear combinations of the hexagonal basis vectors $\mathbf{b}_1 = q(1,0)$ and $\mathbf{b}_2 = q/2(-1,\sqrt{3})$ as $\mathbf{q} = m \mathbf{b}_1 + n \mathbf{b}_2$ with the integers $m$ and $n$ in the range $|m| \mathbf{b}_1 + n |\mathbf{b}_2| \leq n_q q$. The largest wavenumber is then $n_q q$ and the number of Fourier modes retained is given by $1 + 6 \sum_{j=1}^{n_q}$. Typically we used $n_q = 3$. Thus, solv-

† The expressions given on p. 742 of Bodenschatz et al. (2000) use the symbol $P$ instead of $Q$ and correct a small error in Busse’s calculation of $P_3$. 
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Figure 1. Sketch of the bifurcation diagram for hexagons and rolls in the weakly non-linear regime of NOB-convection. The solid lines correspond to stable states and dashed lines to unstable ones. The unstable mixed mode destabilizes the hexagons and stabilizes the rolls.

The PDEs (2.13, 2.14, 2.15) is reduced to solving a system of nonlinear ODEs in time for the Galerkin expansion coefficients. The standard linear analysis of the ODEs yields the critical Rayleigh number $R_c$ as well as the critical wavenumber $q_c$. Both depend on the NOB-coefficients $\gamma_i$ which in turn depend on $R_c$. Thus, in principle one obtains an implicit equation for the $\gamma_i$. The shift in the critical Rayleigh number away from the classical value $R_c = 1708$ due to the NOB-effects is, however, quite small (less than 1 percent) and therefore the resulting change in the $\gamma_i$ is negligible. In this paper we therefore choose the $\gamma_i$ corresponding to $R_c = 1708$.

To investigate the nonlinear hexagon solutions, we start with the standard weakly nonlinear analysis to determine the coefficients of the coupled amplitude equations (2.22). To obtain the fully nonlinear solutions we need to solve the ODEs for the coefficients of the Galerkin expansion, which become a system of nonlinear algebraic equations in our stationary case. This is achieved with a Newton solver for which the weakly nonlinear solutions serve as convenient starting solutions. The solutions are tested for amplitude stability by monitoring the growth rates of linear perturbations of the expansion coefficients. Since the system is spatially periodic (characterized by Fourier modes with wavevectors $q$) the possibility of side-band instabilities with respect to modes with wavevectors $q \pm s$ has to be considered as well. This is achieved by introducing Floquet multipliers $\exp(is \cdot (x, y))$ in the Fourier ansatz for the linear perturbations of the Galerkin solutions.

We also study the dynamics of complex patterns that arise from instabilities of the periodic states. For that purpose we have extended our previously developed spectral code for the OB-equations (Pesch 1996; Bodenschatz et al. 2000) to include the NOB-effects in (2.13, 2.14, 2.15). It employs the same vertical modes as the Galerkin stability code but places the wave vectors of the Fourier modes on a rectangular rather than a hexagonal grid. To solve for the time dependence we have chosen a fully implicit scheme for the linear terms, whereas the nonlinear parts are treated explicitly (second-order Adams-Bashforth method). The time step is typically taken to be $t_v/500$, where $t_v$ is the vertical diffusion time. We have tested that the stability regimes obtained from the Galerkin analysis are consistent with the direct numerical simulations.
3 Linear Stability of Hexagons

Instead of extensive parameter studies, we present in this work specific, interesting scenarios that should be experimentally realizable. We focus our investigation on water, which has a moderate Prandtl number and for which reentrant hexagons should be readily accessible in convection cells with conventional layer thickness \( d \) in a range of temperatures close to room temperature.

3.1 Amplitude Instabilities

In our analysis, we first concentrate on spatially periodic solutions with the wavenumber fixed at the critical wavenumber and discuss their domains of existence and stability as a function of the control parameter \( \epsilon = (R - R_c(\gamma^c_i)) / R_c(\gamma^c_i) \). We have chosen three different cells with thickness \( d = 1.5, 1.8, \) and \( 2.1 \) mm, respectively. The case \( d = 1.8 \) mm is of particular interest since it has been studied in previous experiments (Pampaloni et al. (1992)).

Tab. 1 gives the non-Boussinesq coefficients and the value of the non-Boussinesq parameter \( Q \) at the onset of convection for a representative range of mean temperatures \( T_0 \) in a fluid layer of thickness \( d = 1.8 \) mm.† As indicated before, the \( \gamma_i \) are linear in the temperature difference \( \Delta T \) (see 2.21) and therefore they depend on \( \epsilon \),

\[
\gamma_i = \gamma^c_i \left( 1 + \frac{R - R_c}{R_c} \right) = \gamma^c_i \left( 1 + \epsilon \right). \tag{3.1}
\]

Note that with increasing mean temperature the critical temperature difference \( \Delta T_c \) (given in the second column of Tab. 1) decreases. Therefore the variation of the fluid properties across the layer at the critical temperature and with it the coefficients \( \gamma^c_i \) also decrease with increasing temperature. Since we keep the mean temperature \( T_0 \) fixed when changing the Rayleigh number, the accessible range in \( \epsilon \) is limited by the requirement that the temperature at the top plate, \( T(z = d/2) = T_0 - \Delta T/2 \), be above freezing. It turns out that the full range \( 0 \leq \epsilon \leq 1 \) is then only accessible for average temperatures \( T_0 \) above a certain temperature \( T_{f0} \), which is 20°C for \( d = 1.8 \) mm.

Using the Galerkin method, we extend the weakly nonlinear result sketched in Fig.1 (Busse (1967)) to the strongly nonlinear regime. Fig.2 shows the resulting stability limits for hexagons and for rolls. As predicted by weakly nonlinear theory, the hexagons are linearly stable with respect to amplitude perturbations for very small \( \epsilon \) with respect amplitude perturbations. For not too small values of the mean temperature \( T_0 \) and layer thickness \( d \) they become unstable as the control parameter is increased. This instability corresponds to the transcritical bifurcation at \( \epsilon_H \) in Fig.1. For the convection cells investigated here, the hexagon patterns then undergo a second steady bifurcation as the control parameter is increased further and become stable again. As the mean temperature is decreased or the layer thickness is decreased the critical heating and with it the non-Boussinesq effects increase. This shifts the point of restabilization to lower \( \epsilon \) and the lower stability limit to higher \( \epsilon \), decreasing the \( \epsilon \)-range over which the hexagons are unstable, until the two limits merge at a temperature \( T_m \). For \( T_0 < T_m \) the hexagons are amplitude-stable over the whole range of \( \epsilon \) considered \( (0 \leq \epsilon \leq 1) \).

The restabilization of hexagons in the strongly nonlinear regime has been observed by Roy and Steinberg in \( SF_6 \) near the thermodynamical critical point, where it has been termed ‘reentrance’ (Roy & Steinberg (2002)). There it was argued that since the non-Boussinesq effects in that system are not very large near onset the reentrance is due to

† These values were obtained with a code kindly provided by G. Ahlers.
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Table 1. Values of the Prandtl number $Pr$, non-Boussinesq coefficients $\gamma_i^c$, and Busse’s parameter $Q$ for water at the onset of convection as a function of the mean temperature and the temperature difference. The liquid layer has a depth of $d = 1.8$ mm.

| $T_0$ [°C] | $\Delta T_c$ [°C] | $Pr$ | $\gamma_0^c$ | $\gamma_1^c$ | $\gamma_2^c$ | $\gamma_3^c$ | $\gamma_4^c$ | $Q$ |
|-------------|-------------------|-----|--------------|--------------|--------------|--------------|--------------|-----|
| 20          | 6.93              | 0.0042 | 0.5693       | -0.5186      | 0.0649       | -0.0049      | -4.612       |
| 25          | 6.10              | 0.0038 | 0.2952       | -0.3370      | 0.0434       | -0.0022      | -2.489       |
| 28          | 5.68              | 0.0036 | 0.2122       | -0.2725      | 0.0352       | -0.0013      | -1.837       |
| 32          | 5.18              | 0.0034 | 0.1440       | -0.2126      | 0.0273       | -0.0005      | -1.292       |
| 36          | 4.76              | 0.0032 | 0.1023       | -0.1709      | 0.0216       | 0.0001       | -0.954       |
| 40          | 4.38              | 0.0030 | 0.0755       | -0.1405      | 0.0173       | 0.0004       | -0.731       |
| 50          | 3.62              | 0.0026 | 0.0400       | -0.0926      | 0.0104       | 0.0007       | -0.428       |
| 60          | 3.05              | 0.0023 | 0.0245       | -0.0654      | 0.0064       | 0.0006       | -0.287       |

the large compressibility of the fluid in this parameter regime. By assuming that the working fluid is incompressible, which is an excellent approximation for water, our computations show that high compressibility is not needed for reentrance. The significance of the compressibility for the occurrence of the reentrance has also been called into question recently by Ahlers (2005) (see his footnote 59) based on the work by Oh et al. (2004).

We have also computed the stability of rolls with respect to amplitude perturbations. The corresponding stability limits are indicated in Fig. 2 by thin lines. Note that it is not meaningful to extend these stability limits to lower values of $T_0$ than shown in Fig. 2 since then the temperature at the top plate would be below the freezing temperature of water. Below the thin curves rolls are unstable, but they become linearly stable when $\epsilon$ is increased beyond the lines. This stability limit corresponds to the pitch-fork bifurcation at $\epsilon_R$ in Fig. 1. As the non-Boussinesq effects become stronger the stabilization of rolls is shifted to larger $\epsilon$. In contrast to the hexagons, for the convection cells investigated here the rolls do not undergo a second bifurcation, which would destabilize them, and remain amplitude-stable up to the largest values of $\epsilon$ considered. For strong non-Boussinesq effects one has therefore a very large range of parameters over which the competing rolls and hexagons are both linearly amplitude-stable.

The amplitude-stability limits of the hexagons and rolls depend, of course, on their wavenumber. This is illustrated in Fig. 3 where we fix the mean temperature $T_0$ and determine the stability limits of the hexagons as a function of their wavenumber $q$. Interestingly, for $T_0 = 36^\circ C$ (Fig. 3(a)) the hexagons become more stable for small and for large wavenumbers and the instability region forms a bubble-like, closed curve, outside of which the hexagons are stable with respect to amplitude perturbations. These bubbles are hyper-surfaces in $q - \epsilon - T_0$-space. With decreasing non-Boussinesq effects (increasing
$T_0$) the bubble grows and extends to larger values of $\epsilon$. Eventually, the upper part of the bubble is shifted to $\epsilon$-values beyond the range considered in this paper (Fig. 3(b) for $T_0 = 40^\circ C$).

3.2 Side-Band Instabilities

Using the Galerkin method, we have studied the stability of the hexagons with respect to long- and short-wave perturbations as shown in Fig. 3. We find that over the whole range $0 \leq \epsilon \leq 1$ the only relevant side-band perturbations are long-wave and steady, as is the case in the weakly nonlinear regime. The long-wave perturbations involve longitudinal and transverse phase modes, which can be described by two coupled evolution equations (Lauzeral \textit{et al.} (1993); Hovland (1995); Echebarria & Pérez-García (1998)). The stability limits obtained from the Galerkin analysis are shown in Fig. 3. In this parameter regime the stability region consists of two disconnected domains, reflecting the reentrant nature of the hexagons. The stability domain near onset is very small and closes up as the amplitude stability limit is reached. This behavior corresponds to that obtained from the weakly nonlinear theory (Lauzeral \textit{et al.} (1993)). In the reentrant regime the stable domain opens up again in an analogous fashion when the amplitude-stability limit is surpassed. Note that the stability boundaries lean toward lower wavenumbers. Thus, stable reentrant hexagonal patterns are expected to have wavenumbers below $q_c$.

As the mean temperature is lowered the bubble of the amplitude instability shrinks and eventually the bubble disappears (Fig. 4). The side-band stability limit reaches then without interruption from the strongly nonlinear regime all the way down to threshold
Figure 3. Stability regions for hexagons in water with respect to amplitude (dashed line) and side-band perturbations (dot-dashed line). The depth of the fluid layer is $d = 1.8\, mm$. Figure (a) $T_0 = 36\, ^oC$, (b) $T_0 = 40\, ^oC$. Hexagons are stable with respect to amplitude perturbations outside the dashed-line region, and stable with respect to side-band perturbation inside the dot-dashed line region.
Figure 4. Stability regions for hexagons with respect to side-band perturbations, in water. The fluid depth is $d = 1.8 \text{ mm}$. Solid line: $T_0 = 28^\circ \text{C}$. Dashed line: $T_0 = 32^\circ \text{C}$.

(more precisely to the saddle-node bifurcation of the hexagons). As the non-Boussinesq effects become yet stronger the range of stable wavenumbers widens.

### 4 Origin of Reentrant Hexagons

At first the appearance of stable reentrant non-Boussinesq hexagons seems quite surprising, in particular, considering the relatively small values of $\epsilon$ for which the restabilization of the hexagons can occur. We have identified two major factors that contribute to their appearance. One factor is the fact that even in the Boussinesq case hexagons can be stable for sufficiently large Rayleigh numbers (above $\epsilon \approx 1$). They have been observed in convection experiments using $SF_6$ close to its thermodynamical critical point as a working fluid where they nucleated in the cores of target and spiral patterns (Assenheimer & Steinberg [1996]). A subsequent numerical stability analysis confirmed the existence of stable OB-hexagons and attributed their appearance to the formation of plumes (Clever & Busse [1996]; Busse et al. [1999]). The second factor contributing to the reentrance of the non-Boussinesq hexagons is the increase of the non-Boussinesq effects with the Rayleigh number (cf. [3.11]).

Fig. 5 provides a quantitative assessment of the importance of the two mechanisms contributing to the reentrance of non-Boussinesq hexagons. Above the dashed-dotted line hexagons with wavenumber $q_c$ become amplitude-stable in the Boussinesq case $\gamma_i = 0$. This transition line corresponds to the stability limit of Boussinesq hexagons found earlier by Clever & Busse [1996] (see their Fig.4). The very slight dependence of the stability limit on the mean temperature is due to the variation of the Prandtl number with $T_0$, which decreases from $Pr = 5.4$ at $T_0 = 30^\circ \text{C}$ to $P = 3.0$ at $T_0 = 60^\circ \text{C}$. With the non-Boussinesq effects included, the stabilization of the hexagons occurs at lower values of the control parameter. The dashed line in Fig. 5 shows the resulting stability limits when the $\epsilon$-dependence of the $\gamma_i$ is neglected, $\gamma_i = \gamma_i^c$, while the solid line denotes the
Figure 5. Stability regions for hexagons with respect to amplitude perturbations in water for \( d = 1.8 \text{ mm} \). Solid line: stability limit when the dependence of \( \gamma \) on the temperature is taken into account, \( \gamma_i = \gamma_i^c (1 + \epsilon) \). Dashed line: stability limit when the \( \gamma_i \) are fixed to their critical value, \( \gamma_i = \gamma_i^c \). OB-hexagons are stable above the dashed-dotted line, \( \gamma_i = 0 \). Down-hexagons are stable above the dotted line for \( \gamma_i = \gamma_i^c (1 + \epsilon) \).

stability limit with the dependence retained, \( \gamma_i = \gamma_i^c (1 + \epsilon) \). Thus, even when the non-Boussinesq effects are kept constant the stability limit connected with the stabilization of Boussinesq hexagons merges with the usual low-\( \epsilon \) stability limit when the non-Boussinesq effects become strong enough, i.e. at low temperatures.

Since in the Boussinesq-case up- and down-hexagons are equivalent and become stable simultaneously it is to be expected that for weak non-Boussinesq effects both types of hexagons can become stable for large Rayleigh numbers, with the stabilization occurring, however, at different values of the Rayleigh number. For the up-hexagons, which in water are stable near onset, this stabilization corresponds to a reentrance. The stabilization of the down-hexagons is indicated in Fig.5 by a dotted line. As the non-Boussinesq effects become stronger the down-hexagons require ever higher Rayleigh numbers for stabilization.

Even though the \( \epsilon \)-dependence of the non-Boussinesq effects is not the central driving force for the reentrance, it is instructive to discuss its effect on the hexagons briefly within a weakly nonlinear framework. We consider as a minimal model a slightly generalized version of Eq. (2.22), in which the quadratic coupling coefficient grows linearly with \( \epsilon \),

\[
\partial_t A_1 = \xi^2 (n_1 \cdot \nabla)^2 A_1 + \epsilon A_1 - (\delta + \mu \epsilon) T_2 T_3 - g_1 |A_1|^2 A_1 - g_2 (|A_2|^2 + |A_3|^2) A_1
\]

(4.1)

Compared to (2.22) we also include a spatial gradient term involving the normal derivative \( n_i \cdot \nabla \) with \( n_i = q_i / |q_i|, i = 1, 2, 3 \). It allows long-wave modulations of the amplitude that capture side-band instabilities. Note that such a linear correction of the quadratic resonance term has been considered previously in the context of hexagonal patterns in ferrofluids exposed to a magnetic field (Friedrichs & Engel (2001)).
To get a complete picture of the impact of the \( \epsilon \)-dependence of the non-Boussinesq effects within the framework of the simple model \((4.1)\) we introduce a rescaled amplitude \( A = g_1 A/(\delta + \mu \epsilon) \), a rescaled time \( \hat{t} = (\delta + \mu \epsilon)^2 t/g_1 \), and a rescaled space variable \( \hat{r} = (\delta + \mu \epsilon) r/\xi \sqrt{g_1} \). Eq.\((4.1)\) can then be written as

\[
\partial_{\hat{t}} A_1 = (n_1 \cdot \hat{\nabla})^2 A_1 + \hat{\epsilon} A_1 - \bar{A}_2 \bar{A}_3 - |A_1|^2 A_1 - \frac{g_2}{g_1} (|A_2|^2 + |A_3|^2) A_1. \tag{4.2}
\]

Here the rescaled control parameter is given by

\[
\hat{\epsilon} = \frac{\epsilon g_1}{(\delta + \mu \epsilon)^2}, \tag{4.3}
\]

which implies that each value of \( \hat{\epsilon} \) corresponds to two values of \( \epsilon \), \( \epsilon_{1,2} = (g_1 - 2\delta \mu \hat{\epsilon} \pm \sqrt{g_1^2 - 4g_1\delta \mu \hat{\epsilon}})/2\mu^2\hat{\epsilon} \).

For the case \( g_1 > 0 \) and \( \mu \delta > 0 \), which is of interest here, a monotonic increase in \( \epsilon \) is mapped into a non-monotonic change of \( \hat{\epsilon} \) with the range \( 0 \leq \epsilon \leq \epsilon_m = \delta/\mu \) mapped onto \( 0 \leq \hat{\epsilon} \leq g_1/4\delta \mu \) and the range \( \epsilon_m \leq \epsilon < \infty \) mapped in a reverse fashion onto the same interval, \( g_1/4\delta \mu \geq \hat{\epsilon} > 0 \). Thus, with increasing \( \epsilon \) the standard bifurcation diagram sketched in Fig.\(4\) is traversed towards the right up to \( \epsilon = \epsilon_m \). Note that the parameter \( \epsilon \) in Fig.\(1\) plays the role of \( \hat{\epsilon} \) in \(4.2\). As \( \epsilon \) is increased further \( \hat{\epsilon} \) decreases implying that the path through the bifurcation diagram in Fig.\(4\) is reversed. Thus, if \( \epsilon_m \) is not too small the same mixed-mode that is created in the bifurcation stabilizing the rolls and that destabilizes the hexagons at a larger value of \( \epsilon \) in a transcritical bifurcation restabilizes the hexagons in a second transcritical bifurcation and eventually disappears at the bifurcation that destabilizes the rolls again. This scenario is shown in the qualitative bifurcation diagram depicted in Fig.\(6\). For larger values of \( \mu \),

\[
\mu > \mu_M = \frac{1}{2\delta} \frac{(g_1 - g_2)^2}{2(2g_1 + g_2)}, \tag{4.4}
\]

\( \hat{\epsilon} \) does not reach the stability limit of the hexagons and the hexagons remain linearly stable for all values of \( \epsilon \). Specifically, for \( \mu = \mu_m \) the two transcritical bifurcations at \( \hat{\epsilon}_H \) and \( \hat{\epsilon}_H' \) coincide and the upper and lower stability limits in Fig.\(5\) merge, eliminating the amplitude-unstable regime of the hexagons.
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![Graph showing amplitude and side-band stability limits](image)

**Figure 7.** Amplitude and side-band stability limits based on the extended Ginzburg-Landau-equation model (4.1) with $\xi = 2.83$, $\delta = 0.048$, $\mu = 0.28$, $g_1 = 1$, and $g_2 = 1.45$. Shown are the neutral curve (dashed-dotted), the long-wave side-band stability limit (solid and dotted), and the amplitude stability limit (dashed). Hexagons are stable inside the solid lines.

Fig. 7 gives the side-band stability limits obtained within the minimal model (4.1) for a typical case. The solid lines denote the transverse long-wave phase mode, while the dotted line marks the longitudinal phase mode. The bifurcation diagram shown in Fig. 6 corresponds to traversing this phase diagram at $\eta = \eta_c$. Note that the destabilization of rolls at $\epsilon_R$ is beyond the range of $\epsilon$ shown in Fig. 7. In principle, either of the phase modes can lead to an instability. Within eq. (4.1), however, the longitudinal phase mode is relevant only for an extremely small range of $\epsilon$ near threshold. For small Prandtl numbers eq. (4.1) would have to be extended to include a mean flow. Then the longitudinal phase mode can dominate the transverse mode over significant portions of the stability limits (Young & Riecke (2002); Sonwagoere & Schatz (2004)).

Thus, the minimal model (4.1) captures qualitatively the restabilization of the hexagons, the merging of the two stability limits as the non-Boussinesq effects are increased, and the main features of the side-band instabilities obtained in the full stability computations described in Sec. 3. We have not found, however, the destabilization of rolls by a steady mode as it is suggested by the minimal model (cf. Fig. 6). Instead, we find at quite large $\epsilon$ an oscillatory instability.

The full numerical stability analysis presented in Sec. 3 displayed a tendency of the side-band-stable regions to shift to lower wavenumbers as $\epsilon$ is increased. In principle, this could be modeled phenomenologically by retaining nonlinear gradient terms in the minimal model (Bragard & Velarde (1998); Echebarria & Perez-Garcia (1998); Nuz et al (1998)). We will not pursue this here. Instead we point out that in experiments and in numerical stability analyses the Boussinesq hexagons are found to be stable with respect to side-band instabilities only for wavenumbers noticeably below $\eta_c$ (Assenheimer & Steinberg (1996); Clever & Busse (1996)). Considering the significance of the mechanism underlying the stability of the Boussinesq hexagons for the reentrance of the non-Boussinesq hexagons, it is to be expected that the reduced wavenumber is a characteristic feature of this mechanism of reentrance.
5 Numerical Simulations

To make closer contact with the results that would be expected in experimental investigations we perform also direct numerical simulations of \( \text{(2.13,2.15)} \). While our Galerkin approach uses realistic boundary conditions at the top and bottom plate it employs periodic boundary in the lateral directions. Thus, these computations are able to predict instabilities that arise in the interior of the system, but they do not capture phenomena associated with the lateral walls. In most of the recent experiments circular containers have been used and typically it has been found that the walls prefer rolls, which are predominantly either perpendicular or parallel to the wall depending on details of the side-wall conditions. Thus, even very close to onset, where in the non-Boussinesq case rolls are unstable to hexagons, in these experiments a narrow ring of roll-like structures arises.

A consequence of the wall-induced preference of rolls over hexagons is the experimental observation that the transition from hexagons to rolls does not occur at the Rayleigh number at which the hexagons become linearly unstable, but already at lower Rayleigh numbers \([\text{Bodenschatz et al. (1991)}] \). The transition is therefore more appropriately interpreted as arising from a competition between rolls and hexagons, which are simultaneously linearly stable in that regime. The lowest-order Ginzburg-Landau equation (14) is variational and therefore, within this framework, the transition is expected to occur when the energy of the rolls becomes lower than that of the hexagons. The full Navier-Stokes equations are not variational and therefore further away from threshold it is more appropriate to discuss the transition in terms of the invasion of one state into the other with the velocity of the front separating the two states going through zero at the transition point.
Figure 9. Results of simulations for a circular cell of thickness $d = 1.8 \text{ mm}$ and diameter $L = 8 \cdot 2\pi/q_c$. The simulations have been carried out for $T_0 = 20^\circ \text{C}, 24^\circ \text{C}, 28^\circ \text{C}$. Circles correspond to rolls and triangles to hexagons. The stability limits for amplitude instabilities for hexagons (full line) and for rolls (dashed line) are reproduced from Fig.2.

In order to mimic the experimentally employed circular containers we apply a strong radial subcritical ramp in the Rayleigh number that suppresses any convection outside a certain radius. Such a boundary condition is found to prefer rolls perpendicular to this ‘wall’ (cf. Decker et al. (1994), Fig.1 in Bodenschatz et al. (2000)). Snapshots of simulations in such a circular cell with diameter $L = 8 \cdot 2\pi/q_c$ and layer thickness $d = 1.8 \text{ mm}$ are shown in Fig.8. In all cases random initial conditions were used. Near threshold ($\epsilon = 0.1$) the cell is completely filled with regular hexagons, except for a narrow ring of roll-like structures that are driven by the boundaries. When the heating is increased ($\epsilon = 0.2$) rolls in the interior become linearly amplitude-stable (cf. Fig2) and the rolls that are driven by the boundary invade most of the cell. So far the scenario is very similar to the experimental observations shown in Fig.4 of Pampaloni et al. (1992) for $T_0 = 28^\circ \text{C}$ (see also Fig.7 below). While the roll pattern persists near the boundaries for yet larger values of $\epsilon$, a domain of ordered hexagons appears in the center of the cell for $\epsilon = \mathcal{O}(1)$. The size of the inner domain of hexagons grows with increasing $\epsilon$ and for $\epsilon = 1.4$ the hexagons fill essentially the whole convection cell. The growing of the hexagon domain with increasing $\epsilon$ can be understood to arise from a balance between the increasing tendency of the hexagon domains to invade domains of rolls on the one hand and the predominance of rolls near the boundaries on the other hand. It is worth noting that according to our computations Pampaloni et al. (1992) should have obtained stable reentrant hexagons if they had gone to larger values of the Rayleigh number.

A comparison of the snapshot at $\epsilon = 0.1$ with that at $\epsilon = 1.4$ shows that the reentrant hexagons arising from random initial conditions have a smaller wavenumber than the hexagons that appear at threshold. This trend is consistent with the results of the side-
band stability calculations (Figs. 3, 4), which show that with increasing $\epsilon$ the wavenumber range of stable hexagons moves toward lower wavenumbers.

In Fig. 4 the results of a set of simulations in a circular cell with the same dimensions as in Fig. 3 are summarized for three mean temperatures, $T_0 = 20^\circ C$, $T_0 = 24^\circ C$, and $T_0 = 28^\circ C$. Again random initial conditions are used. The triangles denote parameter values for which the final state consists mostly of regular hexagons, while the circles indicate a final roll state. When both patterns coexist over the course of the simulation ($t_{\text{max}} = 200t_\delta$) both symbols are plotted. The simulations show that for $T_0 = 20^\circ C$ the NOB-effects are so strong that hexagons dominate rolls over the full range of $\epsilon$ studied. As seen before in Fig. 8, for a mean temperature of $T_0 = 24^\circ C$ an intermediate range of $\epsilon$ arises in which the final state consists of rolls. For $\epsilon = 1.0$ rolls and hexagons coexist and for yet larger $\epsilon$ reentrant hexagons appear. If the mean temperature is increased further to $T_0 = 28^\circ C$ the same sequence: hexagons $\rightarrow$ rolls+hexagons $\rightarrow$ rolls $\rightarrow$ rolls+hexagons $\rightarrow$ hexagons is obtained. The only difference to the case $T_0 = 24^\circ C$ is that the reentrance is shifted to larger values of $\epsilon$.

To make contact with the linear stability analysis for periodic boundary conditions Fig. 9 shows also the stability limits for hexagons and rolls with solid and dashed lines, respectively. For the comparison with the results of the simulations in the circular container it is important to keep in mind that the point at which the hexagons and rolls have equal energy, or more generally, at which the velocity of fronts separating the two states changes sign is not given by the linear stability limit of either the hexagons or the rolls, but rather lies somewhere between the two stability limits. It is therefore reasonable to expect that as the upper linear stability limit of hexagons is shifted to lower values of the Rayleigh number with decreasing mean temperatures $T_0$, the Rayleigh number at which hexagons start to invade rolls also decreases and correspondingly the transition from rolls to hexagons in the presence of boundaries is also shifted to lower Rayleigh numbers.

6 Conclusions

In this paper we have studied non-Boussinesq convection in water for realistic parameters and boundary conditions. We have complemented numerical stability analyses for periodic boundary conditions with direct numerical simulations that mimic set-ups used in usual laboratory experiments. Our main result is the finding of reentrant hexagons, i.e. we find that the hexagon patterns, which typically become unstable not too far from threshold (Busse (1967)), can regain stability further above threshold via a specific restabilization transition. For strong, but realistic NOB-effects hexagons that become unstable at $\epsilon = 0.15$ can become stable again already at $\epsilon = 0.2$. For yet stronger NOB-effects hexagons are amplitude-stable over the whole range of $\epsilon$ investigated ($\epsilon < 1.5$). This stabilization over the whole range of $\epsilon$ is not due to a shifting of the initial transition from hexagons to rolls to ever increasing $\epsilon$, but rather to the collision of this transition with the restabilization transition of the hexagons.

Reentrant non-Boussinesq hexagons have been observed in convection experiments using $SF_6$ near its thermodynamic critical point as a working fluid (Roy & Steinberg (2002)). Their restabilization has been attributed to the strong compressibility in this regime. Our computations, being based on water as the working fluid, demonstrate that compressibility is not necessary for this phenomenon. We show that in water the reentrance is instead connected with the fact that even in the Boussinesq-case hexagons can become stable for sufficiently large $\epsilon$ (Assenheimer & Steinberg (1996); Clever & Busse (1996)) and with the increase of the non-Boussinesq effects with $\epsilon$. A simple amplitude-
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Reflecting the fact that Boussinesq hexagons are stable with respect to side-band perturbations only for low wavenumbers (Clever & Busse 1996), we find that in water the wavenumber of the reentrant hexagons is noticeably below $q_c$. In contrast, the strongly nonlinear hexagons found experimentally in $SF_6$ do not exhibit this trend (Roy & Steinberg 2002). Since we find the same tendency towards lower wavenumbers also in gases away from the thermodynamic critical point (Madruga et al. in preparation), one might speculate that the stabilization of the experimentally observed hexagons is due to a mechanism that differs from the mechanism of reentrance discussed here. In the experimental $SF_6$-system even small changes in the mean density can modify the non-Boussinesq effects significantly, which would strongly affect the transitions between rolls and hexagons (Ahlers 2005). Compared to $SF_6$ near the critical point, water has the great advantage that the non-Boussinesq effects are much easier to control.

The connection between the reentrant hexagons and the Boussinesq hexagons suggests that even in the non-Boussinesq case down-hexagons may become linearly amplitude-stable, albeit for yet higher Rayleigh numbers. We show that this is indeed the case. We have not investigated their side-band instabilities and it is not clear whether they can coexist with up-hexagons or whether domains of up-hexagons always invade domains of down-hexagons.

To address the stability and dynamics of the hexagon patterns in large-aspect ratio systems with non-periodic boundary conditions we have also performed direct numerical simulations of the Navier-Stokes equations. By a suitable strong variation of the local Rayleigh number we have implemented a qualitatively convincing model of a circular container (Decker et al. 1994). For intermediate NOB-effects we confirm the experimentally observed scenario in the low-ǫ regime (Pampaloni et al. 1992). Our computations suggest that even in this experimental set-up reentrant hexagons should have been accessible experimentally for somewhat stronger heating ($\epsilon \approx 1.5$).

Since in experiments the side walls always induce roll convection the transition between rolls and hexagons occurs when the velocity of a front separating the two states changes sign and not at the stability limit of the hexagons. It is therefore not possible to study the amplitude-stability limit of the hexagons in such cells. We expect, however, that by forcing hexagonal patterns near the walls either by an appropriate space-dependent heating (Semwogerere & Schatz 2002) or by a suitably corrugated bottom plate (Bodenschatz unpublished) hexagons can be stabilized near the walls and the bulk stability of hexagons with respect to rolls can be investigated.

The merging of the lower stability limit of hexagons with the restabilization line provides also an explanation for the large contiguous stability range that was found in rotating non-Boussinesq convection using water (Young et al. 2003). An interesting question is how the restabilization interacts with the Hopf bifurcation of the hexagons to oscillating hexagons, which is induced by rotation (Swift 1984; Soward 1985; Echebarria & Riecke 2000; Madruga & Pérez-García 2004).

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