Thermal convection in rotating spherical shells

Temperature-dependent internal heat generation using the example of triple-α burning in neutron stars

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DOI
10.1103/PhysRevFluids.3.123501

Publication date
2018

Document Version
Final published version

Published in
Physical Review Fluids

Citation for published version (APA):
Thermal convection in rotating spherical shells: Temperature-dependent internal heat generation using the example of triple-\(\alpha\) burning in neutron stars

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(Received 13 July 2018; published 10 December 2018)

We present an extensive study of Boussinesq thermal convection including a temperature-dependent internal heating source, based on numerical three-dimensional simulations. The temperature dependence mimics triple-\(\alpha\) nuclear reactions and the fluid geometry is a rotating spherical shell. These are key ingredients for the study of convective accreting neutron star oceans. A dimensionless parameter \(\text{Ra}_n\), measuring the relevance of nuclear heating, is defined. We explore how flow characteristics change with increasing \(\text{Ra}_n\) and give an astrophysical motivation. The onset of convection is investigated with respect to this parameter and periodic, quasiperiodic, chaotic flows with coherent structures, and fully turbulent flows are exhibited as \(\text{Ra}_n\) is varied. Several regime transitions are identified and compared with previous results on differentially heated convection. Finally, we explore (tentatively) the potential applicability of our results to the evolution of thermonuclear bursts in accreting neutron star oceans.

DOI: 10.1103/PhysRevFluids.3.123501

I. INTRODUCTION

Convection is responsible for transporting angular momentum and for the generation of magnetic fields in cosmic bodies, in particular, in the Earth’s outer core [1]. Surface zonal patterns observed on the gas giants (Jupiter and Saturn) [2,3] and the ice giants (Uranus and Neptune) [4] are thought to be maintained by convection within deeper layers. In the case of stars, the differential rotation and meridional circulation observed in the Sun [5] and in main sequence stars [6] are modeled using compressible convective models. The latter also seems to be quite sufficient to explain the magnetic fields of isolated white dwarfs [7].

Convection, driven by nuclear burning, is also believed to be important in accreting white dwarfs and neutron stars. For the former, fully three-dimensional simulations in [8] of the convective dynamics establish the conditions for runaways (thermonuclear explosions) in sub-Chandrasekhar-mass white dwarfs. Neutron stars that accrete matter from a companion star build up a low-density fluid layer of predominantly light elements (hydrogen and helium) on top of the star’s solid crust, forming a surface ocean (see [9] for a discussion of the conditions for solidification at the ocean-crust interface). Thermonuclear burning of these elements as they settle in the ocean can be unstable, giving rise to the phenomenon of type I x-ray bursts [x-ray bursts are a sudden increase in the x-ray luminosity of a source as radiation from the runaway thermonuclear reactions escapes]
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(see [10] for a general review) and should not be confused with the convective bursts studied in the planetary literature [11,12]]. The energy produced in the thermonuclear runaways cannot be dissipated by radiative transfer, and then convection sets in. In the case of neutron stars, surface patterns known as burst oscillations (for a review see [13]) are observed to develop frequently during these thermonuclear explosions, motivating an interest in convective patterns [13–15]. Burst oscillations appear as modulation of the x-ray luminosity in the aftermath of a type I x-ray burst. Possible explanations of this phenomenon involve flame spreading [16–20] or global modes of oscillation of the ocean [21,22] (see also [23] in the case of superbursts) but we are still far from having a complete understanding.

For the above-mentioned reasons many numerical, analytic, and experimental studies are devoted to this field. Good reviews can be found in the literature; see, for instance, [24] on convection in the Earth’s outer core, [25] on planetary dynamos, or [26], which focuses on experiments in rotating spherical geometry. In the case of convective stellar interiors the review [27] gives a fluid dynamics perspective, focusing on the effect of rotation in solar convection. Finally, the recent review of [28] describes the state of the art of stellar simulations, covering a wide range of astrophysical applications.

Current astrophysical hydrodynamical numerical codes, incorporating nuclear burning physics, are set up in square geometries [14,17–19,29,30] and are thus local in nature. For this reason the study of patterns of convection in a rotating spherical geometry (global patterns) generated by nuclear burning, as proposed in this paper, is of importance. The study is restricted to Boussinesq convection and does not incorporate compositional gradients, which may be a substantial simplification in the astrophysical context. However, this approximation makes sense when the focus is to study basic hydrodynamical mechanisms in tridimensional domains, as is commonly adopted in the context of planetary atmospheres (see, for instance, [3]). This knowledge will provide a starting point for further global studies incorporating more complex physics, opening the way for a deeper understanding of stellar processes.

Boussinesq and anelastic thermal convection in rotating spherical shells with differential heating mechanisms have been studied in considerable detail over the past decades (see, e.g., Refs. [31–34], among many others), but in the context of planetary cores and dynamos. The secular cooling of planetary cores is modeled by internal buoyancy sources and the heat flux is assumed to be nonuniform in the lateral direction of the outer boundary, to mimic the thermal structure of the lower rocky mantle. The physical characteristics of accreting neutron stars are however quite different [13]. The internal heat released in thermonuclear burning reactions is strongly dependent on temperature: helium flashes, which we consider in this paper, are caused by the extremely temperature-sensitive triple-$\alpha$ reaction [35]. In addition, the flow velocity boundary conditions are stress-free rather than zero. This is important for the generation of zonal patterns, as has been shown in studies of planetary atmospheres [2,3,36].

Changing mechanical boundary conditions from nonslip to stress-free, or decreasing the gap width of the shell (more realistic for convection in atmospheres), results in a strong zonal wind generation and quasigeostrophic flow, even at supercritical regimes [36]. On the giant planets (Jupiter and Saturn) the strong equatorial zonal flow is positive (prograde, eastward) [2,3], while in ice giants (Uranus and Neptune) it is negative (retrograde, westward) [4]. This transition from prograde to retrograde zonal flow was interpreted in [4] as a consequence of vigorous mixing leading to a progressive domination of inertial forces with respect to Coriolis forces. The prograde zonal flow was also found to be quite robust when considering the effect of density stratification [37].

The focus of this study is to investigate thermal convection driven by nuclear burning heat sources, as occurs in the envelopes of accreting neutron stars, by means of direct numerical simulations (DNSs) in a rotating spherical shell geometry. The convective patterns and their mixing properties, arising prior to ignition, are important for the modeling of thermonuclear bursts [13]. Convection tends to mix the fuel and ashes [38], altering nuclear reactions. We chose a setup very similar to that used for planetary atmospheres [39], although with a different buoyancy driving
mechanism, allowing a careful comparison. We find that the flows excited by heat released from nuclear reactions exhibit relevant features typical of planetary atmospheres.

The paper is organized as follows. In Sec. II we introduce the formulation of the problem and the numerical method used to obtain the solutions. In Sec. III the solutions with increasing $Ra_n$ are described and we analyze their physical properties, flow patterns, force balance, and timescales. Section IV contains a discussion of the application to accreting neutron star oceans. Section V summarizes the results obtained.

II. MODEL

We consider Boussinesq convection of a homogeneous fluid of density $\rho$, thermal diffusivity $\kappa$, thermal expansion coefficient $\alpha$, and dynamic viscosity $\mu$. The fluid fills the gap between two concentric spheres, rotating about an axis of symmetry with constant angular velocity $\Omega = \Omega k$, and it is subject to a radial gravitational field $g = -\gamma r$ ($\gamma$ is a constant and $r$ is the position vector). In the Boussinesq approximation $\kappa$, $\alpha$, and $\mu$ are considered constants and the simple equation of state $\rho = \rho_0 [1 - \alpha (T - T_0)]$ is assumed in just the gravitational term. In the other terms a reference state $(\rho_0, T_0)$ is assumed (see, for instance, [40]).

Previous studies have mainly considered two different thermal driving mechanisms [41,42]. Convection may be driven by an imposed temperature gradient on the boundaries and/or by a uniform distribution of heat sources $q$. In contrast to this, the present study considers a temperature-dependent heat source $q$, and fixed temperature at the boundaries. Heat generation that depends on temperature (and also on density and nuclear species mass fraction) is used to model thermonuclear reactions in stellar interiors [35]. In the following, we start by describing the widely used system of equations without internal heat generation and afterward introduce the system including a temperature-dependent heat source term.

A. Equations and method

In the absence of internal heat sources and considering perfectly conducting boundaries $T(r_i) = T_i$ and $T(r_o) = T_o$ ($r_i$ and $r_o$ being the radius of the inner and outer boundary, respectively), the purely conductive state, in which the fluid is at rest, is given by $v = 0$ and $T_c(r) = T_0 + \eta d \Delta T (1 - \eta)^{-2} r^{-1}$, where $v$ is the velocity field, $\eta = r_i/r_o$ the aspect ratio, $d = r_o - r_i$ the gap width, $\Delta T = T_i - T_o$ the temperature difference, and $T_0 = T_i - \Delta T (1 - \eta)^{-1}$ a reference temperature. Following the same formulation as in [43], the mass, momentum, and energy equations are written in the rotating frame of reference and in terms of the velocity field $v$ and the temperature perturbation from the conduction state $\Theta = T - T_c$. With units $d = r_o - r_i$ for the distance, $v^2/\gamma \alpha d^4$ for the temperature, and $d^2/\nu$ for the time, the equations are

$$\nabla \cdot v = 0,$$  

(1)

$$\partial_t v + v \cdot \nabla v + 2 \Omega \times v = -\nabla p^* + \nabla^2 v + \Theta r,$$  

(2)

$$Pr(\partial_t \Theta + v \cdot \nabla \Theta) = \nabla^2 \Theta + Ra \eta (1 - \eta)^{-2} r^{-3} r \cdot v,$$  

(3)

where $p^*$ is the dimensionless pressure containing all the potential forces. The centrifugal force is neglected since $\Omega^2/\gamma \ll 1$ in stellar interiors. The system is governed by four nondimensional parameters: the aspect ratio $\eta = r_i/r_o$ and the Rayleigh $Ra$, Prandtl $Pr$, and Taylor $Ta$ numbers. These numbers are defined by

$$Ra = \frac{\gamma \alpha \Delta T d^4}{\kappa \nu}, \quad Ta^{1/2} = \frac{\Omega d^2}{\nu}, \quad Pr = \frac{\nu}{\kappa}.$$  

(4)
If in addition to the externally imposed temperature gradient we are also interested in considering internal heat sources, the energy equation (3) becomes

$$Pr(\partial_t \Theta + \mathbf{v} \cdot \nabla \Theta) = \nabla^2 \Theta + \text{Ra}_n(1 - \eta)^{-2} r^{-3} \mathbf{r} \cdot \mathbf{v} + \frac{\gamma \alpha d^6 q}{v^2 \kappa C_p},$$

where $q$ is the rate of internal heat generation per unit mass and $C_p$ the specific heat at constant pressure.

Rather than considering uniform internal heat generation $q$, the focus of this paper is to study the effect of considering a temperature dependence. Where this originates in nuclear reactions, there are different types of temperature dependence, depending on the specific nuclear reaction [35]. We choose as an illustrative example heat generation coming from the helium-burning triple-$\alpha$ reaction, which is thought to play a major part in thermonuclear bursts in neutron star oceans. Hydrogen is also present in the neutron star ocean and can also burn and contribute to heat generation, but in the interest of simplicity we neglect these points for now. Note that other choices are possible, and the same procedure could be applied, for instance, to carbon burning in the modeling of superbursts.

For the specific internal heat source that we consider here, the nuclear burning contribution from the helium triple-$\alpha$ reaction (see [35]) is

$$q = 5.3 \times 10^{18} \rho_5^2 \left( \frac{Y}{T_9} \right)^3 e^{-4.4/T_9},$$

in units erg g$^{-1}$s$^{-1}$. In this equation $Y$ is the mass fraction of He and $T_9 = f_9 T$ and $\rho_5 = f_5 \rho$ are adimensional with $f_9 = 10^{-9}$ K$^{-1}$ and $f_5 = 10^{-5}$ g$^{-1}$ cm$^3$. With the scales chosen for the variables the energy equation [from Eq. (5)] now takes the form

$$Pr(\partial_t \Theta + \mathbf{v} \cdot \nabla \Theta) = \nabla^2 \Theta + \text{Ra}_n(1 - \eta)^{-2} r^{-3} \mathbf{r} \cdot \mathbf{v} + q_n,$$

where the two adimensional parameters are

$$\text{Ra}_n = \frac{5.3 \times 10^4 \rho_5^2 \gamma Y^{\alpha_4} d^{18}}{v^8 \kappa C_p}, \quad B_n = \frac{4.4 \times 10^9 \alpha_4 d^4}{v^2},$$

$\text{Ra}_n$ being the control parameter and the main driver of burning convection.

We are interested in studying changes in convection when $\text{Ra}_n$ is increased from zero and the rest of the parameters are kept fixed. The variation of $\text{Ra}_n$ could be interpreted physically as a change in the helium mass fraction $Y$. The helium mass fraction should decrease significantly over the course of a burst as it burns to carbon (see the spherically symmetric numerical calculations of a pure helium flash model in [38]) and assuming that it is not replenished from overlying layers as a result of convective mixing [44]. Both [38] and [44] also found a radial expansion of the convective zone within the ocean during the burst. Following unstable helium ignition, convection sets in the base of the accreted helium layer and radially expands outward, decaying once when the burning rate becomes sufficiently slow later in the burst. Assuming that this expansion of the extent of the convective zone is sufficiently slow compared to the convective timescale, one could also associate the variation of $\text{Ra}_n$ with the variation of the width $d$ of the convective layer. However, in contrast to varying $Y$, varying $d$ affects not only $\text{Ra}_n$ but also $\text{Ta}$ and $\text{Ra}$ [see Eq. (4)]. We believe this is not a serious inconvenience because the stronger dependence is $\text{Ra}_n \sim d^{18}$ (rather than $\text{Ta} \sim d^4$ and $\text{Ra} \sim d^4$).

When $\text{Ra}_n > 0$ there is a conductive state ($\mathbf{v} = 0$) which is different from

$$T_c(r) = \frac{\text{Ra}}{\text{Pr}} \left( \frac{T_0}{\Delta T} + \frac{\eta}{(1 - \eta)^2 r} \right),$$

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corresponding to the purely differentially heated case ($Ra_n = 0$). Because of the nonlinear temperature dependence of the nuclear heat generation [Eq. (6)], we have been not able to find an analytic solution for the conductive state. However, as will be shown later on, the burning conductive state is also found numerically to be spherically symmetric, but with a quite different radial dependence compared to the differential heating case.

Note that without internal heat sources the equation for the temperature perturbation (3) does not depend on $T_0/\Delta T$, as this is eliminated when computing $\nabla T$. This is not generally true when considering temperature-dependent internal heat sources and thus $T_0/\Delta T$ should be estimated according to the problem of interest. For accreting neutron star oceans burning pure helium it is reasonable to consider $T_0/\Delta T \sim O(1)$ (see, for instance, [22,45]).

The equations are discretized and integrated as described in [46] and references therein. The solenoidal velocity field is expressed in terms of the toroidal and poloidal potentials and together with the temperature perturbation are expanded in spherical harmonics in the angular coordinates. In the radial direction a collocation method on a Gauss-Lobatto mesh is used. The boundary conditions for the velocity field are stress-free, and perfectly conducting boundaries are assumed for the temperature. The code is parallelized in the spectral and in the physical space using OpenMP directives. We use optimized libraries (FFTW3 [47]) for the fast Fourier transforms in $\phi$ and matrix-matrix products (dgemm GOTO [48]) for the Legendre transforms in $\theta$ when computing the nonlinear terms.

For the time integration, high-order implicit-explicit (IMEX) backward differentiation formulas [46,49] are used. In the IMEX method we treat the nonlinear terms explicitly, in order to avoid solving nonlinear equations at each time step. The Coriolis term is treated fully implicitly to allow larger time steps. The use of matrix-free Krylov methods (generalized minimal residual method in our case) for the linear systems facilitates the implementation of a suitable order and time step size control.

### B. Output data

We now introduce the output data analyzed in this study, extracted from the DNS. The data emerge from the time series of a property $P = P(t)$. The time average $\overline{P}$ of the time series, or its frequency spectrum, can be computed once the solution has saturated (reach the statistically steady state). The property $P$ may be global (obtained by volume averaging); semiglobal, in which a spatial average in a certain direction has been carried out; or a purely local property, measured at a point $(r, \theta, \phi)$ inside the shell.

The volume-averaged kinetic energy density is defined as $K = \frac{1}{V} \langle |v|^2 \rangle$, i.e.,

$$K = \frac{1}{V} \int_V \frac{1}{2} (v \cdot v) dv.$$  

The axisymmetric ($K_a$) and the nonaxisymmetric ($K_{na}$) kinetic energy densities are defined by modifying accordingly the velocity field in the previous volume integral. They are based, respectively, on either the $m = 0$ or all the $m \neq 0$ modes of the spherical harmonic expansion of the velocity potentials. Similarly, the kinetic energy density $K_m$ ($K_l$) restricted to a given order $m$ (degree $l$) or, alternatively, toroidal (poloidal) $K_T$ ($K_P$) kinetic energy densities can be computed. The loss of equatorial symmetry can be studied by considering the kinetic energy density contained in the symmetric part of the flow, denoted by $K_s$. In some cases, a combination of these kinetic energy definitions, such as the axisymmetric toroidal component $K_T^a$, will be used. The order (degree) $m_{\text{max}}$ ($l_{\text{max}}$) for which $K_m$ ($K_l$) is maximum can be used to infer length scales of the system. Better estimation $n$ of the latter is provided in [50]: It is defined as the mean spherical harmonic degree in the kinetic energy spectrum.

The Rossby number $Ro$, measuring the relative importance of inertial and Coriolis forces, is defined in the standard fashion, $Ro = Re E$, with $Re = \sqrt{2K}$ and $E = Ta^{-1/2}$ the Reynolds and Ekman numbers, respectively. Different definitions of $Ro$ arise when considering different
components of $K$. For identifying the force balance taking place in different flow regimes, the volume-averaged nongradient part of the Coriolis $\nabla \times \mathcal{F}_C$, viscous $\nabla \times \mathcal{F}_V$, Archimedean (i.e., buoyancy) $\nabla \times \mathcal{F}_B$, and inertial $\nabla \times \mathcal{F}_I$ forces are obtained. They are computed as the kinetic energy density, but with the corresponding part of the curl of the momentum equation, instead of using the velocity field. By taking the curl, the pressure gradient disappears from the force balance [51,52].

An important quantity in geophysical and astrophysical fluid dynamics is the so-called zonal flow, i.e., the azimuthally averaged azimuthal velocity $\langle \psi \rangle$ which is generically a function of $(r, \theta)$. Several points inside the shell have been selected to monitor the zonal flow. They are defined by combining different radial positions $r = r_i + 0.15d$, $r = r_i + 0.5d$, and $r = r_i + 0.85d$ with different colatitudes $\theta = \pi/8$, $\theta = \pi/4$, and $\theta = 3\pi/8$ (which are evenly distributed between the north pole and the equator). At the same grid of points and $\varphi = 0$, a probe for the temperature $T$ has been set.

C. Validation of results and numerical considerations

The differential heating version of the code has been successfully tested in [46] using the corresponding benchmark data of [53]. The modification of the code to cope with the temperature-dependent burning heat internal source is straightforward, with minor modifications. This is because only the evaluation of the burning rate $q_n$ is performed at the physical mesh of points, as this term is strongly nonlinear.

A certain degree of accuracy in the time integration is necessary to capture the right dynamics. This is especially important in the oscillatory regime, where different attractors may be reached depending on the tolerances required for the local time integration errors. For this reason a variable-size and variable-order high-order (up to five) method is used in this study (see [46] for details). The tolerances are $10^{-8}$ for the study of the onset and oscillatory solutions and $10^{-5}$ for obtaining chaotic as well as turbulent attractors. This has been shown to be sufficient in [54] for different supercritical physical regimes observed in differentially heated convection.

For obtaining time-averaged properties, initial transients, which may be large close to the onset, are discarded. The number of measurements has been selected to be large enough that the results do not change significantly if the length of the time series is halved. For the frequency analysis, Laskar’s algorithm of fundamental frequencies [55] is used, which allows an accurate determination of the frequencies with larger Fourier amplitudes of the spectrum.

Given an angular discretization, the system is usually believed to be well resolved if the kinetic energy decays by two orders of magnitude in its spectrum (see [50], for instance). This is satisfied for all of the DNSs presented in this study obtained with $N_r \in [40, 60]$ and $L \in [64, 192]$, $N_r$ and $L$ being the number of radial collocation points and spherical harmonic truncation parameter, respectively. The spatial resolution was increased from time to time in order to look into spatial discretization errors. A brief numerical study of the effects of the truncation parameters is reported in Tables I and II. In the former, some time-averaged properties are listed versus the spatial resolutions for two different solutions with the parameters $Ta = 2 \times 10^5$, $Pr = 1$, $\eta = 0.6$, $Ra = 6.2 \times 10^3$, and $Ti/\Delta T = 1.5$. By increasing the resolution, reasonable errors of around 5% are obtained. This is the maximum threshold that is allowed, and thus solutions from $Ra_n \geq 10^{21}$ are computed with $N_r = 50$ and $L = 128$, while those from $Ra_n \geq 10^{26}$ are computed with $N_r = 60$ and $L = 192$.

The basic conductive state radial profile has large derivatives close to the boundaries which are very sensitive to the number of radial discretization points. This is shown in Table II, where the temperature at three different radial positions in the equatorial plane, volume-averaged kinetic density, and surface-averaged radial derivative of the temperature at the outer surface is evaluated at a specific instant of a certain time. Although the errors for the temperature and kinetic energy density are small at 1%, errors of 20% are obtained for the temperature radial derivative when increasing $N_r = 40$ to $N_r = 100$. This should be taken into account if some proxy based on this quantity is going to be analyzed in the future.
TABLE I. Burning Rayleigh number $Ra$, number of radial points $N_r$, spherical harmonic truncation parameter $L$, mean Rossby and poloidal Rossby numbers $Ro$ and $Ro_p$, respectively, mean ratio of the total to the nonaxisymmetric kinetic energy densities ($KEDs$) $K/K_{na}$, and time-averaged mean total and poloidal spherical harmonic degrees $\bar{n}$ and $\bar{n}_p$, respectively. The parameters are $Ta = 2 \times 10^5$, $Pr = 1$, $\eta = 0.6$, $Ra = 6.2 \times 10^3$, and $T_1/\Delta T = 1.5$.

<table>
<thead>
<tr>
<th>$Ra$</th>
<th>$N_r$</th>
<th>$L$</th>
<th>$Ro$</th>
<th>$Ro_p$</th>
<th>$K/K_{na}$</th>
<th>$\bar{n}$</th>
<th>$\bar{n}_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{21}$</td>
<td>40</td>
<td>64</td>
<td>0.1751</td>
<td>0.1030</td>
<td>1.268</td>
<td>9.498</td>
<td>12.816</td>
</tr>
<tr>
<td>$10^{21}$</td>
<td>50</td>
<td>128</td>
<td>0.1706</td>
<td>0.1014</td>
<td>1.200</td>
<td>9.641</td>
<td>12.691</td>
</tr>
<tr>
<td>$10^{26}$</td>
<td>50</td>
<td>128</td>
<td>0.9239</td>
<td>0.6411</td>
<td>1.495</td>
<td>16.093</td>
<td>21.401</td>
</tr>
<tr>
<td>$10^{26}$</td>
<td>60</td>
<td>192</td>
<td>0.9283</td>
<td>0.6346</td>
<td>1.535</td>
<td>15.090</td>
<td>20.625</td>
</tr>
</tbody>
</table>

III. RESULTS

Several studies have pointed out that in stellar interiors, convection is believed to occur in thin layers of fluids having low Prandtl and large Taylor numbers (see [56] and references therein). Radiative diffusion dominating viscosity in the Sun’s interior translates into $Pr < 10^{-3}$ [57] and the high degree of electron degeneracy gives rise to very low $Pr < 10^{-3}$ in convective layers of isolated white dwarfs [7]. For analogous reasons, accreting neutron stars have oceans with very low $Pr < 10^{-3}$ as well [56]. Modeling large $Ta$ and low $Pr$ is numerically challenging. According to [56], the effect of decreasing $Pr$ (or increasing $Ta$) for the onset of convection results in an increase of $\omega_c$, giving rise to very small timescales. In addition, $m_c$ is especially large in the case of thin shells [56,58] and thus very high spatial resolutions are required for the DNS.

For this study we will consider a moderate Taylor number $Ta = 2 \times 10^5$, Prandtl number $Pr = 1$, and aspect ratio $\eta = 0.6$. In this regime the preferred mode of differentially heated convection ($Ra_n = 0$) is spiraling columnar (see, for instance, [59]) with critical Rayleigh number $Ra_c = 6.180 \times 10^3$, drifting frequency $\omega_c = -23.298 47$, and azimuthal wave number $m_c = 8$. The computational requirements for studying the associated finite-amplitude convection problem are still reasonably affordable. In addition, most studies of spherical rotating convection are at $Pr \sim O(1)$ (see, for instance, [39]), making easier the comparison with previous results.

Because we are interested in studying convection driven by helium-burning heating sources, rather than by differential heating, we choose a Rayleigh number close to the onset $Ra = 6.2 \times 10^3$. The corresponding nonburning ($Ra_n = 0$) solution is a weakly nonlinear rotating wave (RW) (also called a Rossby wave) with $m = 8$ and frequency $\omega = -23.260 37$. This type of solution arises when the spherical symmetry of the basic state has been lost via Hopf bifurcations [60]. We have also performed some tests with subcritical $Ra$ (even negative, i.e., with a stabilizing temperature

TABLE II. Some properties after time stepping $t = 0.4317$ viscous units of time. The temperatures $T_1$, $T_2$, and $T_3$ are evaluated at $\phi = 0$, $\theta = 3\pi/8$, and $r_1 = r_i + 0.15d$, $r_2 = r_i + 0.5d$, and $r_3 = r_i + 0.85d$, respectively (where $d = r_o - r_i$), and $K$ is the volume-averaged kinetic energy. The largest errors lie in the radial derivative of the temperature at the outer surface, $\partial_r T(r_o)$. The parameters are $Ta = 2 \times 10^5$, $Pr = 1$, $\eta = 0.6$, $Ra = 6.2 \times 10^3$, $T_1/\Delta T = 1.5$, and $Ra_n = 10^{30}$. The spherical harmonic truncation parameter is $L = 64$; with $L = 128$ the results are nearly the same.

<table>
<thead>
<tr>
<th>$N_r$</th>
<th>$T_1$</th>
<th>$T_2$</th>
<th>$T_3$</th>
<th>$K$</th>
<th>$\partial_r T(r_o)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>52575.287</td>
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<td>1061.1145</td>
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<tr>
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<td>65013.672</td>
<td>40792.241</td>
<td>1061.1036</td>
<td>-4164847.9</td>
</tr>
<tr>
<td>40</td>
<td>52056.756</td>
<td>65106.535</td>
<td>40533.784</td>
<td>1075.9509</td>
<td>-3570169.6</td>
</tr>
</tbody>
</table>
gradient) to see if convection can be driven when \( R_{an} \) is increased from zero. In all cases we have found convective solutions for a sufficiently large \( R_{an} \). Our simulations are performed mainly with \( B_n = 1 \) and \( T_0/\Delta T = 1.5 \), but other values were considered to check the robustness of the results.

In Sec. III A the onset of burning convection and the first instabilities giving rise to periodic and oscillatory solutions are studied. Section III B focuses more on the highly supercritical \( R_{an} \) regime, characterized by highly chaotic and turbulent solutions, and on the description of the physical properties and patterns of the flow.

A. First instabilities and oscillatory triple-\( \alpha \) convection

The intention of this section, rather than accurately and exhaustively performing the linear stability analysis (as in [56]), is to provide a first estimate of the critical values of \( R_{an} \), frequencies \( \omega_c \), and azimuthal wave numbers \( m_c \) and to describe the patterns and types of weakly supercritical flows by means of DNS of the fully nonlinear equations. This approach is quite common in previous studies of this field (see, for instance, [43] for uniform internal heating sources or [2] for differential heating).

For fixed \( R \) we first obtain the corresponding differentially heated nonburning solution \( (R_{an} = 0) \) and then, starting from this initial condition, we obtain a sequence of solutions by increasing \( R_{an} \) successively by one order of magnitude (keeping the rest of parameters fixed). We look for the first \( R_{an} > 0 \) at which the solution is different (by measuring some proxy) from the initial condition, i.e., from the nonburning solution at \( R_{an} = 0 \). An example of this procedure is shown in Fig. 1(a), where the time series of the volume-averaged kinetic energy density is displayed. By starting from the \( m = 8 \) RW (differentially heated) corresponding to \( R = 6.2 \times 10^3 \) and \( R_{an} = 0 \), the burning solution at \( R_{an} = 10^{19} \) tends (after a long transient) to a RW but with \( m = 9 \). We will describe the differences between these two solutions. Before doing so, however, we must describe the conductive state when burning heat sources are included.

1. Conductive state and onset of convection

Because \( R = -10^3, 10^0, 10^1, 10^2, 10^3 < R_c \) and \( R_{an} = 0 \), the conductive state given by Eq. (10) is stable and thus any velocity field perturbation decays to zero. By increasing \( R_{an} > 0 \) the burning conductive state, which is also spherically symmetric, is obtained. Its radial profile is shown in Fig. 1(b) for \( R = 10^1 \) and \( R_{an} = 10^{11}, 10^{12}, 10^{13} \). For \( R_{an} < 10^{11} \) the radial profile of the burning conductive state is very similar to that of the nonburning case. This indicates that very large \( R_{an} \) is required for convective onset. As will be shown in Sec. IV, large \( R_{an} \) are likely to occur in burning stellar regions. From \( R > 10^{12} \) the radial profile is significantly different from that of \( R_{an} = 0 \), with an absolute maximum of temperature close to the middle of the shell and very large (modulus) derivatives close to the boundaries. This is similar to the conductive profile (proportional to \( r^2 \)) obtained when constant internal heating is considered [41].

For sufficiently large \( R_{an} \) and each different \( R = -10^3, 10^0, 10^1, 10^2, 10^3 < R_c \) explored, the spherically symmetric burning conductive state becomes unstable to nonaxisymmetric perturbations, giving rise to waves that drift azimuthally in the prograde direction as in the case when \( R_{an} = 0 \). In all cases, the critical burning Rayleigh number required for convective onset is of order \( R_{an}^c \sim 10^{17} \), with critical azimuthal wave numbers \( m_c \sim 10 \) and critical drift frequencies \( \omega_c \sim -50 \). For instance, at \( R = -10^3 \) and \( R_{an} = 10^{18} \) an \( m = 10 \) RW with \( \omega = 71.5 \) is found and at \( R = 10^3 \) and \( R_{an} = 1.3 \times 10^{17} \) the RW has azimuthal symmetry \( m = 11 \) and \( \omega = 48.9 \). These values should not differ so much from the critical values, because at \( R_{an} = 10^{17} \) the conductive state is found to be stable. These results suggest that the \( R_{an}^c \) required for the onset of burning convection depends on the particular \( R \) chosen and thus on the temperature difference between the boundaries.

By increasing \( R_{an} \) up to \( 10^{12} \) and integrating the equations, starting from the differentially heated nonburning initial condition (RW, \( m = 8 \)) but also from random fields, the same solution (RW, \( m = 8 \)) is obtained. Beyond \( R_{an} = 10^{12} \) this Rossby wave is progressively lost (decreasing the magnitude of the velocity field) and at \( R_{an} \in [10^{14}, 10^{16}] \) the burning conductive state becomes
FIG. 1. (a) Time series of the volume-averaged kinetic energy $K$ at $Ra = 6.2 \times 10^3$ and $Ra_n = 10^{18}$. The initial condition corresponds to $Ra = 6.2 \times 10^3$ and $Ra_n = 0$. From a purely differentially heated convective flow and after a long transient ($t > 20$) the burning flow attractor is reached. (b) Conductive temperature $T$ versus radial coordinate $r$. The bottom curve corresponds to $Ra_n = 0$ with $T = T_c$ given by Eq. (10) (differentially heated conductive state). From bottom to top, the remaining curves correspond to $Ra_n = 10^{11}, 10^{12}, 10^{13}$, all with $Ra = 10^3$.

stable again. The latter observation means that in convective systems with internal heat sources, the onset of differentially heated convection (measured by $Ra_c$) depends on the internal heating rate (measured by $Ra_n$). A reasonable physical interpretation of this restabilization is as follows: Because $Ra = 6.2 \times 10^3$ is very close to the onset the heat flux is almost conductive, giving a temperature profile similar to the solid black line in Fig. 1(b); by increasing $Ra_n$ temperature profiles become more parabolic-like with heat flux larger at the outer boundary. In between, there exist some $Ra_n$ for which heat flux is rather uniform in the fluid layer [short-dashed curve of Fig. 1(b)], making it difficult to excite convective motions.

At $Ra_n = 10^{17}$ neither the burning conductive state nor the thermal $m = 8$ RW is found. The solution, which is also a RW with $m = 11$ and $\omega = 55.1$, is quite different from the thermal wave found previously. At $Ra_n = 10^{18}$ the same type of RW, with azimuthal symmetry $m = 9$ and $\omega = 74.6$, is obtained after a long transient [see Fig. 1(a)]. These waves, driven by triple-$\alpha$ heating, are of the same type as that seen at $Ra < Ra_c$ and $Ra_n \gtrsim 10^{17}$.

The comparison of the flow patterns between the triple-$\alpha$ and differential heating case is shown in Fig. 2. The latter displays the contour plots of the nonaxisymmetric component of the temperature $T$, radial velocity $v_r$, colatitudinal velocity $v_\theta$, azimuthal velocity $v_\phi$, and kinetic energy density $v^2/2$ from top to bottom row, respectively, in spherical, meridional, and equatorial cross sections (see the figure caption). The left group of three cross sections corresponds to the triple-$\alpha$ heating
FIG. 2. In the first row, the left three plots are the spherical, equatorial, and meridional cross sections of the contour plots of the nonaxisymmetric component of the temperature $T$ at $Ra = 6.2 \times 10^3$ and $Ra_n = 10^{17}$; the right three plots are the same as the left, but for $Ra = 6.2 \times 10^3$ and $Ra_n = 0$. The second to fifth rows show $v_r$, $v_\theta$, $v_\phi$, and $v^2/2$, from top to bottom. All meridional cross sections are selected at a relative maximum. The spherical cross sections of $v_\theta$, $v_\phi$, and $v^2/2$ are taken at the outer boundary. All of them cut a relative maximum except for $v_\phi$ and $Ra_n = 0$, where the maximum is close to the inner boundary. The spherical cross sections for $T$ and $v_r$ pass through the maximum, which is located inside the shell.

$m = 11$ RW (at $Ra = 6.2 \times 10^3$ and $Ra_n = 10^{17}$), while the right group corresponds to the thermal (Rossby) $m = 8$ RW (at $Ra = 6.2 \times 10^3$ and $Ra_n = 0$). Thermal (Rossby) waves characteristic of $Pr = 1$ have been widely described before for differential as well as internal heating models [43,56,59], so we comment on these only briefly. These modes have been named spiraling columnar because the flow is aligned with the rotation axis, forming convective columns that are tangential (or nearly so) to the inner cylinder (see the right group of plots in Fig. 2). In contrast, convection in triple-$\alpha$ heating modes is attached to the outer sphere and reaches lower latitudes, including the equator, similar to the equatorially attached modes characteristic of lower $Pr < 1$, which are more localized at equatorial latitudes [56,61,62]. Triple-$\alpha$ convective modes also exhibit a weak vertical dependence because of the Taylor-Proudman constraint [40], given the moderate, but sufficiently large, Taylor number $Ta = 2 \times 10^5$. 
2. Oscillatory burning convection

The time series of the volume-averaged kinetic energy density $K$ and its different components $K_a^T$, $K_a^P$, $K_a^F$, and $K_a^\theta$ displayed in Figs. 3(a) and 3(b) correspond to the thermal $m = 8$ RW at $Ra = 6.2 \times 10^3$ and the burning $m = 11$ RW at $Ra = 6.2 \times 10^5$ and $Ra_n = 10^{17}$. They are constant because azimuthally averaged properties do not change with time, as the flow drifts in that direction. Both solutions have stronger toroidal components and are almost nonaxisymmetric $K_a^P < K_a^T < K_{na}^P < K_{na}^T$ because they are very close to the respective onset. Increasing $Ra_n$ results in a strong relative increase of zonal motions measured by $K_a^T$, giving $K_a^P < K_a^T \approx K_{na}^P < K_{na}^T$ at $Ra_n = 10^{18}$ (not shown in the figure) and $K_a^P < K_{na}^P \lesssim K_{na}^T < K_a^T$ at $Ra_n = 10^{19}$ and $Ra_n = 10^{20}$ [see Figs. 3(c) and 3(d)]. In all cases $K_a^P < 10^{-3} K$, meaning that the axisymmetric component is almost purely toroidal. The time series of Figs. 3(c) and 3(d) exhibits an oscillatory and chaotic dependence with a strong axisymmetric and toroidal component (zonal wind). All of these features of convection are typical with stress-free boundary conditions and have been reported before with internal heating sources [43] as well as externally forced temperature gradients [2]. The description of their flow patterns is delayed to Sec. III B 3, where turbulent solutions also will be detailed.

The time series of the temperature measured in the middle of the shell ($r = r_i + 0.5 d$) at $\varphi = 0$ and three different colatitudes, evenly distributed between the equatorial plane and the north pole, $\theta = \pi/8$, $\theta = \pi/4$, and $\theta = 3\pi/8$ are displayed in Figs. 4(a)–4(d) for the same solutions as Figs. 3(a)–3(d), respectively. For the $m = 8$ RW at $Ra_n = 0$ and the $m = 11$ RW at $Ra_n = 10^{17}$ the temperature is periodic and the amplitude of the oscillations is around 3% of the mean [see Figs. 4(a) and 4(b)], meaning that these solutions represent small deviations from the conductive state. Both the amplitude of the oscillations and the mean decrease with increasing $\theta$ and the temperature in the polar regions ($\theta = \pi/8$) is almost constant (i.e., conductive). With increasing $Ra_n$ the amplitude of oscillations becomes larger [up to around 30% at $Ra_n = 10^{20}$; see Fig. 4(d)] and the temperature in the polar regions becomes more oscillatory. The strongest temperature oscillations in our model of triple-$\alpha$ burning convection are located near the equatorial region, which may have observational consequences. In addition, the time series of chaotic solutions shown in Figs. 4(c) and 4(d) exhibits small rapid fluctuations, coexisting with these large oscillations which have a longer associated timescale. This longer timescale seems not to vary much with $Ra_n$ and is similar to the corresponding periodic oscillations at the onset [compare Fig. 4(b) with Fig. 4(d)]. A deeper study of the timescales associated with burning driven flows is considered in Sec. III B 4.

B. High-$Ra_n$ convection and mean properties

Time-averaged global and local physical properties, such as volume-averaged kinetic energy densities or temperature at a point inside the shell, as well as flow patterns, are described and interpreted in the following section. In addition, some power laws derived from the equations of motion will be compared to the numerical results, by assuming certain force balances [52,63]. This has been shown to be a successful tool for obtaining estimations of realistic phenomena [2,64–66] in the geodynamo context. The analysis is restricted to $Ra = 6.2 \times 10^3$ and comprises a large sequence of solutions, including those studied in the preceding section, with increasing $Ra_n$ up to $10^{27}$. This section is focused on high $Ra_n$ flows and on detailing the associated physical regimes. By increasing $Ra_n$, turbulent convection develops after different transitions from the laminar regime. We have found that burning-driven convection shares relevant flow features with the type of convection described for planetary atmospheres [3,4,39] modeled with an externally forced temperature gradient. In particular, we find the same regimes described in [39] (see the summary in their conclusions) for both Boussinesq and anelastic approximations.

Table III contains data that give a preliminary description of the route to turbulence occurring in triple-$\alpha$ burning convection. The Rossby number and its poloidal component measuring vigor of convective flow [2,65] increase monotonically. For the small $Ra_n$, $Ro \ll 1$ and $Ro_p \approx Ro/2$ indicates that Coriolis forces are important and the flow is moderately convective. However, by
FIG. 3. Time series of the kinetic energies $K$, $K_T$, $K_T^a$, $K_P^a$, and $K_P^{na}$ represented by black solid, blue dashed, light blue dotted, red dash-dotted, and light red dash–double-dotted lines, respectively. The parameters are $Ra = 6.2 \times 10^3$ and (a) $Ra_n = 0$, (b) $Ra_n = 10^{17}$, (c) $Ra_n = 10^{19}$, and (c) $Ra_n = 10^{20}$. 
FIG. 4. Time series of the temperature at $r = r_i + 0.5d$, $\varphi = 0$, and three different colatitudes $\theta = 3\pi/8$, $\theta = \pi/4$, and $\theta = \pi/8$, represented by black solid, blue dashed, and light blue dotted lines, respectively. The parameters are $Ra = 6.2 \times 10^3$ and (a) $Ra_n = 0$, (b) $Ra_n = 10^{17}$, (c) $Ra_n = 10^{19}$, and (d) $Ra_n = 10^{20}$.
increasing the nuclear burning rate, $\text{Ro}_p \lesssim \text{Ro} \sim 1$, thus Coriolis forces play a secondary role and the flow is strongly convective. The ratio $K/K_{na}$ helps to identify these different flow regimes [39], decreasing from $R_{an} = 10^{23}$ for the largest $R_{an}$, and provides useful information. For instance, $K/K_{na}$ is also a maximum in the vicinity of $R_{an} = 10^{19}$, the regime of oscillatory and chaotic (but coherent) burning convection studied previously. The spherical harmonic order $m_{\text{max}}$, in which $m_{\text{max}} K_m$ is reached, or equivalently $l_{\text{max}}$ for the spherical harmonic degree, is often used for estimating length scales present in the system. More accurate estimations could be obtained with $(\bar{n})^{-1}$ [50] [or $(\bar{n}_p)^{-1}$ for convective length scales]. This table points to so-called Rossby-wave turbulence, i.e., the low-wave-number route to chaos (see [67, 68] for examples of routes) in which the energy is contained at successively lower wave numbers when increasing the forcing (inverse cascade, because of the shearing produced by differential rotation [69]). Regarding the regimes in the extremes (rotating waves at $R_{an} = 10^{17}$, $10^{18}$ or the most turbulent solutions from $R_{an} \geq 10^{25}$), large length scales that do not change substantially are found and the convective flow develops smaller-scale structures.

### 1. Time-averaged properties

The different flow regimes distinguished in Table III are investigated with the help of time averages displayed in Figs. 5 and 6. The former examines the volume averages of the different components of the kinetic energy density or the volume-averaged force balance, but also temperature recorded at different points inside the shell. The latter analyzes the zonal flow also at different colatitude and radial positions (see the figure captions). In the left region of both figures (up to $R_{an} = 10^{12}$) the plotted variables are constant and equal to those corresponding to the differentially heated nonburning solution at $R_{an} = 0$. As mentioned in the preceding section, at $R_{an} = 10^{13}$ the imposed temperature gradient becomes less efficient at maintaining convection and the kinetic energy density of the solution decreases. At $R_{an} = 10^{14}$, $10^{15}$, $10^{16}$ convection is no longer sustained and the triple-$\alpha$ conductive state is recovered. This is why these points are missing in the plots.

In the first burning convective regime $10^{17} \leq R_{an} \leq 10^{19}$, corresponding to oscillatory solutions (regime I of [39]), the zonal component of the flow grows rapidly [see Fig. 5(a)] and Coriolis forces are still important [see Fig. 5(c)], helping to maintain the equatorial symmetry of the flow.

---

**Table III. Burning Rayleigh number $R_{an}$, mean Rossby and poloidal Rossby numbers $\text{Ro}$ and $\text{Ro}_p$, respectively, mean ratio of the total to the nonaxisymmetric KEDs $K/K_{na}$, leading azimuthal wave numbers having a relative maximum of $K_m$ (the KED considering a single wave number $m$), leading spherical harmonic degrees having a relative maximum of $K_l$, and time-averaged mean total and poloidal spherical harmonic degrees $\bar{n}$ and $\bar{n}_p$, respectively.**

<table>
<thead>
<tr>
<th>$R_{an}$</th>
<th>$\text{Ro}$</th>
<th>$\text{Ro}_p$</th>
<th>$K/K_{na}$</th>
<th>$m_{\text{max}}$</th>
<th>$l_{\text{max}}$</th>
<th>$\bar{n}$</th>
<th>$\bar{n}_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.001</td>
<td>0.0006</td>
<td>1.002</td>
<td>8.0,16</td>
<td>9.11,3</td>
<td>9.44</td>
<td>8.31</td>
</tr>
<tr>
<td>$10^{17}$</td>
<td>0.006</td>
<td>0.003</td>
<td>1.02</td>
<td>11.0,22</td>
<td>12.14,3</td>
<td>11.70</td>
<td>11.14</td>
</tr>
<tr>
<td>$10^{18}$</td>
<td>0.019</td>
<td>0.010</td>
<td>1.32</td>
<td>9.0,18</td>
<td>10.3,1</td>
<td>8.46</td>
<td>9.62</td>
</tr>
<tr>
<td>$10^{19}$</td>
<td>0.047</td>
<td>0.022</td>
<td>1.97</td>
<td>0.8,16</td>
<td>3.1,9</td>
<td>8.47</td>
<td>14.67</td>
</tr>
<tr>
<td>$10^{20}$</td>
<td>0.091</td>
<td>0.044</td>
<td>1.89</td>
<td>0.5,10</td>
<td>3.1,5</td>
<td>8.09</td>
<td>13.63</td>
</tr>
<tr>
<td>$10^{21}$</td>
<td>0.17</td>
<td>0.101</td>
<td>1.20</td>
<td>1.0,3</td>
<td>3.9,12</td>
<td>9.64</td>
<td>12.69</td>
</tr>
<tr>
<td>$10^{22}$</td>
<td>0.32</td>
<td>0.16</td>
<td>2.53</td>
<td>0.2,5</td>
<td>3.1,5</td>
<td>7.06</td>
<td>14.92</td>
</tr>
<tr>
<td>$10^{23}$</td>
<td>0.50</td>
<td>0.25</td>
<td>2.88</td>
<td>0.2,4</td>
<td>3.1,7</td>
<td>7.06</td>
<td>15.81</td>
</tr>
<tr>
<td>$10^{24}$</td>
<td>0.68</td>
<td>0.35</td>
<td>2.74</td>
<td>0.2</td>
<td>3.1,5</td>
<td>8.19</td>
<td>17.41</td>
</tr>
<tr>
<td>$10^{25}$</td>
<td>0.81</td>
<td>0.48</td>
<td>2.06</td>
<td>0.2</td>
<td>3.1,5</td>
<td>11.28</td>
<td>19.52</td>
</tr>
<tr>
<td>$10^{26}$</td>
<td>0.92</td>
<td>0.64</td>
<td>1.50</td>
<td>0.5</td>
<td>3.1,5</td>
<td>16.09</td>
<td>21.40</td>
</tr>
<tr>
<td>$10^{27}$</td>
<td>1.10</td>
<td>0.84</td>
<td>1.20</td>
<td>0.5</td>
<td>1.3,6</td>
<td>21.23</td>
<td>23.07</td>
</tr>
</tbody>
</table>
FIG. 5. Physical properties versus $\sqrt{\text{Ra}_n}$: (a) time-averaged global (volume-averaged) kinetic energies $K (\bullet)$, $K_a (\circ)$, and $K_{na} (\ast)$, with fitting lines $K = 8 \times 10^{-8}\text{Ra}^{1/2}_n$ and $K = 5 \times 10^4\text{Ra}^{1/8}_n$; (b) ratios of the time-averaged equatorially symmetric over global kinetic energies $K_e/K (\bullet)$, $K_a^e/K_a (\circ)$, and $K_{na}^e/K_{na} (\ast)$; (c) time-averaged rms curl of forces integrals $\nabla \times F_I (\bullet$, inertial), $\nabla \times F_V (\circ$, viscous), and $\nabla \times F_C (\ast$, Coriolis); and (d) time-averaged temperatures $\bar{T}_1$, $\bar{T}_2$, and $\bar{T}_3$ taken at $\varphi = 0$, $\theta = 3\pi/8$, and $r = r_1 = r_1 + 0.15d (\ast)$, $r = r_2 = r_1 + 0.5d (\circ)$, and $r = r_3 = r_1 + 0.85d (\bullet)$, respectively (where $d = r_o - r_i$), with the fitting line corresponding to $\bar{T}_2 = (1.95 \pm 0.15)\text{Ra}^{0.223 \pm 0.001}_n$. 

123501-15
FIG. 6. Time-averaged mean zonal flow (azimuthally averaged $v_\phi$) versus $\sqrt{Ra_n}$ at colatitude (a) $\theta = \pi/8$, (b) $\theta = \pi/4$, and (c) $\theta = 3\pi/8$. The symbols indicate the radial position: $\ast$, $r = r_1 = r_i + 0.15d$; $\circ$, $r = r_2 = r_i + 0.5d$; and $\bullet$, $r = r_3 = r_i + 0.85d$ (where $r_i = 1.5$ and $r_o = 2$).

[see Fig. 5(b)]. Zonal circulations are positive near the outer boundary and negative near the inner boundary [see Fig. 6(c)]. This also occurs at $Ra_n = 10^{20}, 10^{21}$, but these solutions are different because the equatorial symmetry has been broken, the Coriolis forces start to be of second order [see Figs. 5(b) and 5(c)], and the axisymmetric flow component starts to decrease (see Table III). These solutions belong to a transition regime across which the structure of the mean zonal flow is strongly changed. A very similar regime was also found in [39] (where it was called the transitional regime), but only for strongly stratified anelastic models. According to [39], because of the strong stratification, different force balances are achieved at different depths in the shell. In this regime
buoyancy dominates near the outer boundary while the Coriolis force is still relevant in the deep interior. This reduces the amplitude of the zonal flow and leads to a characteristic dimple in the center of the equatorial jet [39]. As will be shown in Sec. III B 3, the signature of this dimple is also present in our unstratified models.

The second regime (also regime II in [39]) corresponds to flows ($10^{22} \leq \text{Ra}_n \leq 10^{24}$) which have the maximum zonal component (see Table III). These solutions are characterized by large-scale convective cells, volume-averaged kinetic energy growing as $\text{Ra}_n^{1/2}$, and inertial forces becoming more relevant with respect to Coriolis and viscous forces. In contrast to the previous regime, the zonal flow pattern is reversed and becomes negative near the outer boundary and positive near the inner. In this regime, the positive mean zonal flow near the inner boundary is strongly increased at mid and high latitudes, but also close to equatorial latitudes. In these latitudes the positive mean zonal flow is weaker. The radial dependence is enhanced with increasing latitude. In addition, although equatorial symmetry of the nonaxisymmetric flow is clearly broken, this is not the case of the axisymmetric (zonal) flow.

A third regime (also regime III in [39]) is obtained for the largest $\text{Ra}_n \geq 10^{25}$ explored, corresponding to strongly convective and nonaxisymmetric turbulent flows. In this regime the balance seems to be between inertial and viscous forces, with volume-averaged kinetic energy slowly growing as $\text{Ra}_n^{1/8}$ and the volume-averaged zonal component of the flow starting to slowly lose equatorial symmetry while remaining roughly constant. The change of tendency of the axisymmetric component of the flow is also local, as can be observed in Fig. 6. While in equatorial regions the zonal flow remains roughly constant, at higher latitudes it decreases quite sharply, which may be indicative of the progressive loss of equatorial symmetry. In the case of the nonaxisymmetric flow, its equatorially symmetric and antisymmetric components are balanced, as reflected by the constant ratio $K_s^a/K_a \simeq 0.5$. A fourth regime can be guessed by looking at Fig. 5(b). It will correspond to fully isotropic turbulence characterized by nearly equal equatorially symmetric and antisymmetric components of the zonal flow ($\overline{K_a^s/\overline{K_a}} \simeq 0.5$).

2. Force balance

For all the $\text{Ra}_n$ explored, the time averages of the temperature are quite similar inside the shell [Fig. 5(d)]. Figure 5(d) shows that mean temperatures are slightly larger close to the outer boundary, except for the turbulent solutions where the radial dependence seems to disappear. Mean temperatures close to the equatorial region in the middle of the shell grow as $\overline{T} = (1.95 \pm 0.15)\text{Ra}_n^{0.232 \pm 10^{-3}}$ and thus the different flow regimes cannot be clearly identified. Notice that the latter scaling is better satisfied at the largest $\text{Ra}_n$. For smaller forcing $\text{Ra}_n \leq 10^{23}$, the exponent of the power law is a little bit larger, around $0.24 \approx 1/4$. As argued in the following, this exponent, as well as $\text{Ra}_n^{1/2}$ and $\text{Ra}_n^{1/8}$ found for the kinetic energy density, can be deduced from the equations. The results are compared with those in [63], an exhaustive and recent study about scaling regimes in spherical shell rotating convection.

Assuming that in the energy equation (8) the internal triple-$\alpha$ heat generation is balanced with the temperature Laplacian $\nabla^2 T \sim \text{Ra}_n T^{-3} e^{-R_n/T}$, the characteristic length scale remains roughly constant (of the same order) with $\text{Ra}_n$ (see Table III), and $T \sim \text{Ra}_n^{\xi}$ with $\xi > 0$ gives $\text{Ra}_n^{\xi} \sim \text{Ra}_n^{(1-3\xi)}$, because if $\text{Ra}_n$ is large the term $e^{-R_n/T} \sim e^{-R_n/\text{Ra}_n^{\xi}} \sim 1$. Then $\xi \approx 1/4$, in very good agreement with our results. In addition, for $\text{Ra}_n \leq 10^{23}$ we have found from the simulations that $\overline{T} \sim \text{Ra}_n^{1/2}$, i.e., $U \sim \text{Ra}_n^{1/4}$, with $U$ being the characteristic velocity of the fluid. When viscous and Coriolis forces are balanced with the Archimedes (buoyancy) force in the momentum equation (the so-called VAC balance; see [63] and references therein), as Fig. 5(c) suggests, and with the previous assumptions for the length scales, the characteristic velocity is $U \sim \overline{T} \sim \text{Ra}_n^{1/4}$.

When the VAC balance is lost for the turbulent solutions $\text{Ra}_n \geq 10^{24}$, a new power law $\overline{K} \sim \text{Ra}_n^{1/8}$, i.e., $U \sim \text{Ra}_n^{1/16}$, is obtained. This very low exponent may be explained by again making use of the energy equation and assuming that its inertial term starts to play a role, giving rise to a new balance. The length scales for the temperature $L$ are no longer constant, modifying
slightly the $\nabla^2 T \sim R_n T^{-3} e^{-B_n/T}$ balance to $T/L^2 \sim R_n T^{-3}$. Because the solutions have very large velocities we may assume $v \cdot \nabla T \sim R_n T^{-3} e^{-B_n/T}$, i.e., $UT/L \sim R_n T^{-3}$ and thus $UT/L \sim T/L^2$ or equivalently $UL \sim 1$. If $T \sim R_n^{1/3}$ and $U \sim R_n^{1/3}$ then $\xi = (1 - 4\xi)/2$, which is in close agreement with our results. With $\xi = 0.22$ we obtain $\xi = 0.06 \approx 1/16$.

Very similar scaling regimes have been reported previously in the context of differentially heated convection [63]. They are the weakly nonlinear regime (VAC balance) and the nonrotating regime (inertial-Archimedean force balance). This may be an indication that very similar mechanisms govern both differentially or internally heated systems, even in the case of temperature-dependent internal sources.

### 3. Triple-$\alpha$ convective patterns

The variation of the topology of the flow with increasing $R_n = 10^{20}, 10^{21}, 10^{22}, 10^{23}, 10^{26}, 10^{27}$, i.e., the patterns of triple-$\alpha$ convection, can be analyzed with the help of Figs. 7 and 8. The former figure displays the contour plots of the temperature (with increasing $R_n$ from the top to the bottom row) in spherical, equatorial, and meridional cross sections (left group of plots), as well as those for the azimuthal velocity (right group of plots). The latter figure compares the total kinetic energy of the flow (first row) with the axisymmetric component of the azimuthal velocity (second row) on meridional cross sections for the same sequence of $R_n$ as in Fig. 7. As usual, spherical and meridional cross sections pass through a relative maximum. The azimuthally averaged azimuthal velocity contour plots shown in the second row of Fig. 8 can be easily compared with Fig. 2 of [39], showing good agreement.

At $R_n = 10^{20}$ the solutions belong to the oscillatory regime. Temperature is maximum in the polar regions and almost conductive (see the spherical cross section). A remarkable characteristic of the burning convection is that large azimuthally elongated outward plumes coexist with very narrow inward cold cells. The outward plumes are mushroomlike and correspond to a large outward radial flow. At lower latitudes, close to the equatorial region, an $m = 5$ convective pattern develops (see the equatorial cross section). This $m = 5$ pattern is clearly distinguished in the contour plots of $v\phi$. There is an equatorial belt of positive zonal circulation attached to the outer boundary. At higher latitudes the zonal circulation is strongly negative, decreasing its amplitude up to the poles. The total kinetic energy density [see the meridional cross section shown in Fig. 8 (first row, left)] is maximum just where the negative circulation takes place, while the axisymmetric azimuthal velocity (Fig. 8, second row, left) is maximum at the positive equatorial belt. This figure reveals also the strong equatorial symmetry of the flow.

Very narrow downwelling plumes, elongated in the colatitude direction, are clearly observed in the equatorial region at $R_n = 10^{21}$ as Coriolis forces are still noticeable (see the temperature spherical cross sections of Fig. 7). Colatitude directed coherent vortices have been also obtained in Boussinesq (Fig. 4 of [12]) or anelastic (Fig. 6 of [70]) models, in the contexts of Saturn’s atmosphere and solar convection, respectively. The latter models considered differential heating in a regime strongly influenced by rotation. We note however the very different azimuthal and radial nature of our coherent vortices when considering an additional source of internal heating. The flow patterns at $R_n = 10^{21}$ are similar to those at $R_n = 10^{20}$ but with a weaker zonal component (see the second plot in the second row of Fig. 8). The positive equatorial belt has been disrupted, becoming a large convective cell in which the kinetic energy is concentrated (see the second plot in the first row of Fig. 8). The flow then has strong azimuthal symmetry $m = 1$ (see the equatorial cross sections of Fig. 8 and Table III). Convection is spreading to high latitudes and polar zonal circulations become important (see the second plot in the second row of Fig. 8). The flow is still equatorially symmetric ($K_\alpha > 0.8K$), but antisymmetric motions increase noticeably when compared with solutions at lower $R_n$. The dimple seen in the equatorial belt of zonal motions (see the second plot in the second row of Fig. 8) was associated in [39] with a transitional regime. As we argue at the end of this section, this regime also seems to be valid in our case.
FIG. 7. Instantaneous contour plots at \( R_a_n = 10^{20}, 10^{21}, 10^{22}, 10^{23}, 10^{26}, 10^{27} \) (from top row to bottom row). The left three plots are the spherical, equatorial, and meridional cross sections of the temperature \( T \). The right three plots are the same cross sections for \( v_\phi \). Meridional cross sections and the spherical cross section of \( T \) are taken at a relative maximum. The spherical cross section of \( v_\phi \) is at the outer surface.

The corresponding flow topology at \( R_a_n = 10^{22}, 10^{23} \) is quite different from that at lower \( R_a_n \). While large-scale temperature vortices are still present, convection is more vigorous and more developed, with small-scale motions in the polar regions. The meridional and latitudinal extent of the convective cells is starting to decrease (see the spherical cross sections of \( T \)) while it remains large (similar to the gap width) in the radial direction (see the equatorial cross sections of \( T \)). This gives more support to our assumption of a characteristic length scale of order unity when deriving the corresponding temperature and velocity scalings in Sec. III B 2. As stated, when studying time-averaged properties from \( R_a_n \geq 10^{22} \), the flow pattern has reversed and now the circulation occurring in the equatorial belt is negative, while at higher latitudes it is positive. The meridional extension of the equatorial belt decreases and the motions are more attached to the outer surface (see the third and fourth plots in the first and second rows of Fig. 8). While the axisymmetric flow
FIG. 8. Instantaneous contour plots at $Ra_n = 10^{20}, 10^{21}, 10^{22}, 10^{23}, 10^{26}, 10^{27}$ (from left to right) showing the meridional cross sections of the kinetic energy density $v^2/2$ (first row) and the mean zonal flow (azimuthally averaged $v_\phi$) (second row). Cross sections of $v^2/2$ pass through a maximum.

(and thus the equatorial belt) is still equatorially symmetric, this symmetry is progressively lost on the rest of the shell. When comparing to the corresponding differentially heated Boussinesq models of Fig. 2 in [39], our models exhibit larger steady axially oriented regions (green), which tend to spread to larger latitudes, i.e., moving radially inward, with increasing $Ra_n$.

The two most extreme cases at $Ra_n = 10^{26}, 10^{27}$ exhibit very fine temperature structures close to the outer boundary and of granular type like those observed on the Sun’s surface. Nevertheless, the large-scale weak temperature vortices still recall the topology of the triple-$\alpha$ conductive state. The negative and positive circulations become more nonaxisymmetric, the latter nearly reaching the poles. Although the number of small-scale structures is increasing, negative azimuthal velocity cells, elongated on the meridional direction, are still present on equatorial latitudes even at $Ra_n = 10^{27}$. In the latter case, these negative meridional cells alternate with very thin positive plumes that connect positive circulations of both poles (see the spherical cross section of $v_\phi$). Although motions are concentrated very close to the outer boundary (see the rightmost plots in the first row of Fig. 8), they are no longer located near equatorial latitudes and may reach high latitudes. In addition, the equatorial symmetry of the flow is clearly lost, although not that of its axisymmetric component (see also the rightmost plots in the second row of Fig. 8). The latter is stronger at high latitudes, in contrast to what happens at lower $Ra_n$.

The typical anelastic transitional flows of [39] exhibit quasigeostrophic structures in the interior of the shell, while they are more buoyancy dominated (radially aligned) near the outer boundary. The critical radial distance, $r_{\text{mix}}$ in [39], separating the two dynamical behaviors within the shell increases (from the outer boundary to the inner) with the forcing. This also occurs in our Boussinesq models, as shown in Fig. 9, but with different patterns which are due to the different forcing mechanisms (differentially heated anelastic versus triple-$\alpha$ internal heating) of the convection. The figure displays the contour plots of the axial vorticity $w_z$ on spherical, meridional, and equatorial cross sections (the latter are shown in Fig. 13 of [39] for three anelastic models). The positions of the cross sections are displayed with black lines in the contour plots. Four representative solutions belonging to regime I, the transitional regime, and regime II, at $Ra_n = 10^{19}, 10^{20}, 10^{21}, 10^{22}$, are shown. In regime I the flow is quasigeostrophic outside the tangent cylinder while convection is absent in the inner region (see the top left group of plots). At $Ra_n = 10^{20}$, a rough critical radius $r_{\text{mix}} = r_i + 0.8d$ can be identified (see the top right group of plots, equatorial and meridional cross sections), becoming larger $r_{\text{mix}} = r_i + 0.3d$ at $Ra_n = 10^{21}$ (see the bottom left group of plots). In agreement with [39], for $r > r_{\text{mix}}$ vorticity is radially aligned (best seen in the meridional cross sections), while for $r < r_{\text{mix}}$ the quasigeostrophic columns can be identified. However, in contrast to [39], this behavior is more evident in the polar regions (see the spherical cross sections) than at lower latitudes where axially aligned structures at $r > r_{\text{mix}}$ still survive. For flows belonging to
FIG. 9. Instantaneous contour plots at \( Ra = 6.2 \times 10^3 \) and \( Ra_n = 10^{19}, 10^{20}, 10^{21}, 10^{22} \) (from left to right and from top to bottom group of plots). Each group of three plots consists of the spherical, equatorial, and meridional cross sections of the axial vorticity \( w_z \). Spherical cross sections are taken at \( r = r_i + 0.95d \), \( r = r_i + 0.8d \), and \( r = r_i + 0.5d \) for \( Ra_n = 10^{19}, 10^{20}, 10^{21}, 10^{22} \), respectively. Meridional cross sections are taken where \( w_z \) has a relative maximum.

regime II small convective structures within all \( r \) can be found (see the bottom right group of plots) but they are now quite aligned in the vertical direction because the negative zonal circulations at low latitudes are becoming stronger.

4. Flow timescales

It is interesting to address which are the relevant timescales present in the different flow regimes obtained with the DNS. Table IV lists the frequency with larger amplitude \( f_{\text{max}}^* \), the interval \([f_1^*, f_2^*]\) containing the ten first frequencies with larger amplitude, and the mean frequency \( \bar{f}^* \) of the frequency spectrum of temperature \( T \), azimuthal velocity \( v_\phi \), and zonal flow \( \langle v_\phi \rangle \) taken close to the outer boundary and the equatorial plane \([r, \theta, \phi) = (r_i + 0.85d, 3\pi/8, 0)\]. Rotating waves \((Ra_n = 10^{17}, 10^{18})\) close to the onset have timescales quite similar to the critical frequencies \( 2\pi/\omega_c \sim 10 \). Usually secondary bifurcations giving rise to oscillatory flows involve large timescales, as is the case for \( Ra_n = 10^{19}, 10^{20} \), with relevant frequencies \( f \sim 1 \).

<table>
<thead>
<tr>
<th>( Ra_n )</th>
<th>( f_T^* )</th>
<th>([f_1^T, f_2^T])</th>
<th>( \bar{f}_T )</th>
<th>( f_{\text{max}}^{v_T} )</th>
<th>([f_1^{v_T}, f_2^{v_T}])</th>
<th>( \bar{f}^{v_T} )</th>
<th>( f_{\text{max}}^{\langle v_\phi \rangle} )</th>
<th>([f_1^{\langle v_\phi \rangle}, f_2^{\langle v_\phi \rangle}])</th>
<th>( \bar{f}^{\langle v_\phi \rangle} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 10^{17} )</td>
<td>8.77</td>
<td>([8.77,80.0])</td>
<td>9.21</td>
<td>8.77</td>
<td>([8.77,80.0])</td>
<td>10.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( 10^{18} )</td>
<td>11.8</td>
<td>([11.8,59.1])</td>
<td>14.8</td>
<td>11.8</td>
<td>([11.8,71.2])</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>([2.50,31.0])</td>
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<td>21.0</td>
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<td>([1.23,45.0])</td>
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</tr>
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<td>([2.17,39.6])</td>
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<td>28.2</td>
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<td>([3.81,60.3])</td>
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<td>12.7</td>
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<td>180</td>
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<td>([5.62,115])</td>
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<td>402</td>
<td>91.8</td>
<td>([6.70,252])</td>
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<td>19.91</td>
<td>([19.9,164])</td>
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<td>([16.9,509])</td>
<td>948</td>
<td>35.3</td>
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<td>233</td>
<td>47.48</td>
<td>([10.6,231])</td>
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</table>

TABLE IV. Burning Rayleigh number \( Ra_n \), the frequency with larger amplitude \( f_{\text{max}}^* \), the interval \([f_1^*, f_2^*]\) containing the ten first frequencies with larger amplitude, and mean frequency \( \bar{f}^* \) of the frequency spectrum of temperature \( T \), azimuthal velocity \( v_\phi \), and zonal flow \( \langle v_\phi \rangle \) taken close to the outer boundary and the equatorial plane \([r, \theta, \phi) = (r_i + 0.85d, 3\pi/8, 0)\].
With increasing $Ra_n \geq 10^{21}$, timescales that are several orders of magnitude smaller become important, but nonetheless larger timescales similar to those at the onset remain relevant. While $f^*_1 \sim 10$ remains quite constant, $f^*_2 \sim 10^2$ increases, but not too much. This also occurs in differentially heated convection with increasing $Ra$. Thus the study of the onset of convection is of fundamental importance, because it reveals timescales that are found to be present even at highly supercritical regimes. Going into more detail on the latter, by comparing $f T$ with $f v \phi$, we see that the flow has larger timescales than the temperature variations. This is particularly true in the case of the zonal flow having the smallest $f \langle v \phi \rangle$ which are very similar to the conditions corresponding to the onset. For instance, at $10^{19} \leq Ra_n \leq 10^{25}$ timescales are $f \langle v \phi \rangle \lesssim 50$, while at the onset they are $2\pi/\omega_c \approx 10$. We recall that zonal flow timescales are important because of their observational consequences.

IV. CONVECTION IN ACCRETING NEUTRON STAR OCEANS

Before linking our results to convection occurring in accreting neutron star oceans (see the Introduction) we should stress that we are still far from realistic modeling. In such environments the flow is stratified, thus compressible convection should be considered. However, as argued in [56], Boussinesq convection constitutes the very first step towards the study of convective patterns in global domains. Some insights into the consideration of compressibility effects are provided in [39], by means of the anelastic approximation. According to this study, the same flow regimes I, II, and III, including the transitional regime (between I and II), are obtained with strong stratification. Retrograde zonal flow amplitudes are decreased with respect to the Boussinesq case in regime II, but this seems not to happen in regime I. In addition, strongly stratified flows favor the appearance of the transitional regime and the transition to regime III is delayed.

As mentioned before, this study is focused primarily on the effect of increasing internal heating via triple-$\alpha$ reactions, so the values chosen for $Pr$, $Ta$, and $\eta$ are not extreme. In addition, in real stars the fraction of helium would deplete over time as carbon and heavier elements form, while in this study, for fixed $Ra_n > 0$, heat is generated continuously in the ocean. More realistic models, accounting for nuclear physics as well as hydrodynamics, would require coupling the Navier-Stokes equation, energy equation, and a nuclear reaction network, which is far outside the scope of this initial study.

When helium is burning steadily (see [71] for details) heat generated by nuclear reactions is balanced by radiative cooling ($q_{cool} \propto T^4$). When this balance no longer holds, a thermal instability gives rise to a thermonuclear runaway and the associated type-I x ray burst [71]. In [71] marginal stability curves for several accretion rates were given as a function of temperature and column depth; these calculations indicated that unstable burning (bursting) should continue up to accretion rates a few factors larger than the value inferred from observations. Recent studies (see [45] and the references in the Introduction) have considered an additional source of heat at the base of the ocean, to bring the critical accretion rate at which burning stabilizes closer to observational values. Other studies [72], based on one-zone hydrodynamic stellar evolution models, have achieved a similar effect by considering an inward diffusion of helium due to the influence of rotation and magnetic fields. In contrast to these studies, in our study nuclear heating is balanced by both thermal advection and diffusion. For the latter we are assuming constant density and thermal conductivity (Boussinesq) and any additional sink of heat is located at the upper boundary. We are thus not taking into account radiative processes but focusing on the heat convective transport on a rotating spherical shell.

There are several numerical studies (local in nature) modeling convection during bursts on accreting neutron stars (see, for instance, [29,38]). In the former, convection is implemented using

\[ k_{tot} = 4\alpha c T^3/3 \kappa_{rad} \rho + k_{cond}, \]

with $\alpha$ the radiation density constant, $c$ the speed of light, $\kappa_{rad}$ the radiative opacity, and $k_{cond}$ the thermal conductivity of Fourier’s law of heat conduction. We have only considered $k_{tot} = k_{cond}$ in our modeling.

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1In stellar interiors the heat flux is also radiative (see, for instance, [73]) giving rise to a total thermal conductivity $k_{tot} = 4\alpha c T^3/3 \kappa_{rad} \rho + k_{cond}$, with $\alpha$ the radiation density constant, $c$ the speed of light, $\kappa_{rad}$ the radiative opacity, and $k_{cond}$ the thermal conductivity of Fourier’s law of heat conduction. We have only considered $k_{tot} = k_{cond}$ in our modeling.
mixing length theory, while in the latter the momentum equation (advection-like) for convective velocity is solved. These studies, i.e., [29,38], but also earlier ones [74] devoted to the study of stellar evolution of massive stars, rely on the Schwarzschild and Ledoux criteria to compute the onset of convection (when thermal and compositional buoyancy overcomes gravity). In the Schwarzschild criterion an instantaneous chemical equilibrium is assumed, which favors the appearance of the convective instability [75]. This means that the fluid can be Schwarzschild unstable but Ledoux stable to velocity perturbations, referred to as semiconvection in previous studies [29,38,74]. These studies (and also [44,76]) have built up the current picture of the role played by convection in the thermal evolution of a burst. Burning is mainly localized at the base of the accreted layer where temperature and density are higher. Because the burning timescale is much shorter than the timescale of radiative processes, nuclear energy is more efficiently dissipated by convection. Fluid motions spread towards the upper radiative layers of the accreted ocean until the entropy of the convective layer balances the radiative entropy. Finally, because of the decrease of the burning rate, for instance, due to fuel consumption in the nuclear reaction chain (see Fig. 9 of [15] or Figs. 22 and 24 of [38]), or the mixing of fuel with other elements, convection dies away, at which point the radiative flux starts to transfer the energy out to the photosphere. In some bursts the observed luminosity exceeds the Eddington limit, giving rise to the phenomenon of photospheric radial expansion in which a radiation-driven wind pushes the photosphere outward, ejecting both freshly accreted matter and heavy-element ashes [76].

Using this picture as a guide, we can try to model the convective evolution of a burst by varying $Ra_n$. The physical meaning of varying this parameter was described in Sec. II. Varying $Ra_n$ could be associated with a variation in the size $d$ of the convective layer or the variation of helium mass fraction. For simplicity, we assume the latter and try to mimic the evolutionary history of the pure helium flash model of [38]. We note that $Ra$ would also change during a burst; however, because $Ra$ is much less temperature sensitive, its variations are neglected in our model. In the early stages of the burst we assume that $Ra_n$ is subcritical and thus nuclear heat is simply transported by conduction ($q_n \sim \nabla^2 T$). Because of accretion, $Ra_n$ increases, reaching supercritical values, and convective motions start to contribute to dissipate the heat of the layer [the advection term $\mathbf{v} \cdot \nabla T$ in the energy equation (8) increases]. Notice that the advection term plays the same mathematical role in the energy equation as the additional heating term introduced in the motionless models of [45]. A heat flux from the bottom surface was assumed and provided better predictions of critical accretion rates than those using the usual approach of balancing only nuclear heating with radiative cooling [71].

Because at some point in the rising phase of the burst convection starts to recede inward [38], some criterion to start decreasing $Ra_n$ down to subcritical regimes must be assumed. Our criterion is that the advection term becomes as large as the nuclear burning rate and cooling term in the energy equation. That is $\mathbf{v} \cdot \nabla T \sim q_n \sim \nabla^2 T$, which is in some sense similar to the entropy balance assumed in [44] (when computing the radial extent of the convective layer). The model of [44] neglects compositional changes due to convection and the advection term in the entropy equation when deriving the thermal state of the convective layer. In our modeling, in flow regimes I and II (see Sec. III B 2), the advection term can be neglected and our entropy equation becomes similar to theirs.

The limit $\mathbf{v} \cdot \nabla T \sim q_n \sim \nabla^2 T$ is defined by some critical $Ra_n$ at the boundary between flow regimes II and III (see Sec. III B 2). These flows have interesting properties similar to those of the global buoyant $r$ modes which arise from perturbations of the tidal equations [21] and which have been suggested as good candidates to explain the observed burst oscillations in the cooling phase (tail) of the burst. According to [21], the buoyant $r$ modes have low wave number, are retrograde (propagating westward), and span a wide colatitudinal region around the equator. The flow characteristics shown Sec. III B 3 for regime II are quite similar: strong outer retrograde circulations near the equator with relatively strong low-wave-number azimuthal symmetry. By departing from this type of flow and decreasing $Ra_n$, our model predicts a decrease in corotating frame frequency (see Sec. III B 4). This agrees qualitatively with the observed drift of the frequency
of burst oscillations. The convergence of burst oscillation frequency towards a value close to the neutron spin frequency [13] seen in the tail of many bursts might be explained by the fact that as very low $R_a$ is reached, convection is no longer influenced by burning but is instead differentially heated, so the limit frequency corresponds to that estimated for differentially heated systems [56].

In the study in [16] of the regimes for the spreading of a nuclear burning front, lateral shear convection was driven by inhomogeneous radial expansion and rotation was taken into account. The authors of [16] conjectured that inhomogeneous cooling (from the equator to the poles) might drive strong zonal currents that could be responsible for burst oscillations. The regimes described in [16] agree qualitatively quite well with our results for flow regime II. Convection takes the form of strong lateral shear retrograde zonal flows and inhomogeneous cooling is present.

Here we are trying to simulate the progress of convection during a type I x-ray burst by changing the value $R_a$. Helium burning due to accretion is modeled with an increase of $R_a$, while this parameter is strongly lowered when a thermonuclear runaway develops. This means that our convective models saturate (reach the statistically steady state) faster than the rate of change we are assuming for $R_a$. In other words, flow saturation timescales should be significantly shorter than the timescales associated with accretion processes and the time to reach peak luminosity (seen in the x-ray light curves) after helium has ignited. Because the arguments above are quite speculative and our model does not incorporate much of the relevant physics that occurs in accreting neutron star oceans, we are quite far from a realistic application of the results. However, some qualitative behavior is reproduced, motivating more in-depth research.

Some predictions for the dimensionless modeling parameters and flow properties of an accreting neutron star ocean are provided in the following. Estimates for the physical properties of a pure helium ocean (see Table V) give rise to $Pr = 10^{-4}$, $Ta = 10^{14}$, and $1 - \eta = 10^{-4}$ (see also [56]). The estimated Rayleigh numbers $R_a$ and $R_a$ and the estimated exponent $B_n$ in the triple-$\alpha$ heat source are listed in Table VI for $\rho = 10^7$ g cm$^{-3}$. The density corresponds to column depth $y = \rho / g = 10^9$ g cm$^{-2}$ shown in Fig. 1 of [71], which displays the helium ignition conditions (temperature and column deep) for several accretion rates on a typical neutron star. The estimated $Ra \sim 10^{13}$ is strongly supercritical. At $Pr = 10^{-4}$, $Ta = 10^{12}$, and $1 - \eta = 10^{-1}$, the parameters closest to the values estimated for neutron stars currently reached in the linear stability analysis of [56], the critical $Ra$ for the onset of convection is of order $10^3$. Then the influence of temperature gradients (imposed between the boundaries) on the flow dynamics becomes quite strong and very large $R_a$ (i.e., triple-$\alpha$ heat sources) will be needed to have convection driven effectively by burning and to reach flow regime III, from which the thermonuclear runaway transfers the energy to the photosphere. According to Table VI, larger $R_a$ seems to be likely, with $R_a > 10^{77}$ (in part because of the large prefactor $10^{45}$ in its definition), but it is not clear if the transition between regimes II and

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**TABLE V.** Estimated physical properties of a pure helium ocean from [13,77,78] (see also [56]).

<table>
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<tr>
<th>$d$ (cm)</th>
<th>$r_o$ (cm)</th>
<th>$\Omega$ (s$^{-1}$)</th>
<th>$g$ (cm s$^{-2}$)</th>
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<td>$10^3$</td>
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<table>
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<th>$\gamma$ (s$^{-2}$)</th>
<th>$\nu$ (cm$^2$ s$^{-1}$)</th>
<th>$\kappa$ (cm$^2$ s$^{-1}$)</th>
<th>$\alpha$ (K$^{-1}$$^{-1}$)</th>
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<table>
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<th>$T_o$ (K)</th>
<th>$\rho$ (g cm$^{-3}$)</th>
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</thead>
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<td>$2 \times 10^8$</td>
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<td>$10^7$</td>
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**TABLE VI.** Some estimations for a helium accreting neutron star ocean.

<table>
<thead>
<tr>
<th>$\rho$ (g cm$^{-3}$)</th>
<th>$y$ (g cm$^{-2}$)</th>
<th>$R_a$</th>
<th>$R_a$</th>
<th>$B_n$</th>
<th>$T_2$ (K)</th>
<th>$U^*$ (m s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^7$</td>
<td>$10^9$</td>
<td>$4 \times 10^{13}$</td>
<td>$9 \times 10^{77}$</td>
<td>$9 \times 10^{18}$</td>
<td>$2 \times 10^8$</td>
<td>$7 \times 10^4$</td>
</tr>
</tbody>
</table>
III will persist and further research is required. Our preliminary numerical explorations (not shown in this study) have revealed that the onset of burning convection \((Ra_c)\) depends on the imposed temperature gradients, i.e., on \(Ra\), particularly if they are supercritical. Hence the critical \(Ra_{\text{III}}\) for the transition between flow regimes II and III may also depend on \(Ra\). The numerical estimation of this dependence \(Ra_{\text{III}}(Ra)\) and that of \(Ra_c(Ra)\) is then relevant for the knowledge of flow regimes (such as those described in our study) that may occur in accreting neutron star oceans.

With the estimations for the parameters given in Table VI, the characteristic temperature \(T^*\) and velocity \(U^*\) can be estimated assuming the power laws \(T_2 = 1.95Ra_n^{0.223}\) and \(K = 50Ra_n^{1/8}\) derived in the preceding section for the time averages of the temperature near the equator in the middle of the shell and the volume-averaged kinetic energy density, specifically \(T^* = v^2\gamma^{-1}\alpha^{-1}d^{-4}T_2\) K and \(U^* = vd^{-1}\sqrt{2K}\) cm s\(^{-1}\). Their estimated values are reasonable when compared with the neutron star scenario in Fig. 1 of [71]. Our estimated value \(T^* = 2 \times 10^8\) K at \(y = 10^9\) g cm\(^{-2}\) lies in the region in which the ocean is thermally unstable. Although flow velocities are large, \(U^* = 70\) m s\(^{-1}\), this is still well below the sound speed for a neutron star ocean [79]. Our simulations suggest that zonal motions in the case of developed burning convection would be smaller than this.

V. SUMMARY

This paper has carefully investigated several flow regimes of Boussinesq convection in rotating spherical shells, driven by a temperature-dependent internal heating source. This constitutes a step in the understanding of convection driven by triple-\(\alpha\) nuclear reactions occurring in rotating stellar oceans. Stress-free boundary conditions are imposed and the parameters \((\eta = 0.6, Ta = 2 \times 10^5,\) and \(Pr = 1)\) have been chosen since they are numerically reasonable. They are similar, allowing comparisons, to those of several previous studies [39] of convection driven by an imposed temperature gradient used to model planetary atmospheres. The three-dimensional simulations presented here, which have neither symmetry constraints nor numerical hyperdiffusivities, provide numerical evidence for a notable similarity between planetary atmospheric flows and those believed to occur in rapidly rotating stellar oceans, which are driven by different heating mechanisms.

For small rates of internal (nuclear-burning) heat sources (modeled by a dimensionless parameter \(Ra_n\), a spherically symmetric conductive state is stable. Its radial dependence differs strongly from the differentially heated basic state. By increasing \(Ra_n\), convection can be driven even with negative imposed temperature gradients. In contrast to the well-known thermal Rossby waves (spiral columnar) preferred at moderate Prandtl numbers [56,59] with differential heating, the onset of burning convection takes place in the form of waves attached to the outer boundary in the equatorial region. These waves are equatorially symmetric, with a very weak \(z\) dependence. The frequencies do not change substantially, nor do azimuthal wave numbers, when compared with the differentially heated case.

By increasing \(Ra_n\) beyond a very large critical value \(Ra_n \sim 10^{17}\), a sequence of transitions leading to turbulence is observed. This sequence takes place in a fashion quite similar to the way that differentially heated convection changes when the usual Rayleigh number is increased [2]. First traveling-wave solutions, periodic in time, are obtained. Subsequent bifurcations lead to oscillatory convection in which the axisymmetric (zonal) component of the flow is enhanced and large-scale motions (low mean azimuthal wave number) are favored. By increasing \(Ra_n\) further, the equatorial symmetry of the solutions is broken, leading to nearly poloidal flows where the zonal motions become less relevant.

The three different regimes of [39] have been identified. In the first regime, corresponding to oscillatory solutions, the zonal component of the flow (positive near the outer and negative near the inner boundaries) grows rapidly and Coriolis forces are still important in helping to maintain the equatorial symmetry of the flow. A second regime corresponds to solutions which have the maximum zonal component. These solutions are characterized by large-scale convective cells and the volume-averaged kinetic energy grows as \(K \sim Ra_n^{1/2}\). In this regime inertial forces start to become relevant with respect to Coriolis and viscous forces. The spatial structure of the zonal flow
is reversed, becoming negative near the outer boundary and positive near the inner. In addition, equatorial symmetry of the nonaxisymmetric flow is clearly broken, but not in the case of the axisymmetric (zonal) flow. A third regime, obtained for the largest Ra, was also explored. In this regime the scaling $K \sim Ra_n^{1/8}$ is valid and the balance is between inertial and viscous forces, with the Coriolis force playing a secondary role. The zonal flow starts to slowly lose equatorial symmetry and remains roughly constant. Our results point to a fourth regime. This would correspond to fully isotropic turbulence characterized by nearly equal equatorially symmetric and antisymmetric components of the zonal flow ($K_{\alpha}/K_{\alpha} \approx 0.5$).

Large timescales (small corotating frequencies), reminiscent of those at the onset of burning convection, still prevail at the largest Ra explored, coexisting with faster timescales. This also seems to happen when convection is driven only by differential heating [54]. In this case timescales from the onset of convection have been revealed as quite robust to supercritical changes in Ra and Ra. This gives us some more confidence in, and motivates further study of, the estimates of timescales of several astrophysical scenarios provided in [56] from the linear stability analysis of differentially heated convection.

We have also considered how our results may help our understanding of the role played by convection in the evolution of type-I x-ray bursts on accreting neutron stars. We have described the limitations of our type of modeling and explored a scenario that suggests interesting consequences. Following previous studies, e.g., [38], we modeled the early convective phases of a burst by an increase of Ra. As the burst evolves, convective patterns corresponding to larger Ra are successively preferred. When convective heat transport becomes of the same order of nuclear heating and dissipative cooling, i.e., at the boundary between flow regimes II and III, we assume energy is transferred out to the photosphere and start to decrease Ra as would occur as helium is exhausted. At this point the flow patterns have small wave number, are retrograde (propagating westward), and span a wide colatitudinal region around the equator. These characteristics, which are also exhibited by buoyant r modes [21], have led to these modes being suggested as a possible mechanism for burst oscillations. By decreasing Ra, our quite different model also predicts a decrease of corotating frame frequencies, in agreement with the observed drift of the frequency of burst oscillations. Finally, on the basis of standard estimations of physical properties of an accreting neutron star ocean, some reasonable predictions of temperature and velocities are provided.

Further research should include a comparison of our results for temperature-dependent internal heating (Ra) with a model considering uniform internal heating (Ra), both with an imposed temperature gradient (Ra) at the boundaries. Our preliminary explorations show that the onset of convection is very similar when one removes the temperature dependence of the internal heating. However, one should also investigate the question of whether the temperature dependence is relevant when convection is fully developed. Finally, as argued above, the determination of the transition (at certain critical internal heating) between flow regimes II and III for stronger externally enforced temperature gradients will help to shed light on fluid flow regimes more relevant to neutron star oceans.

ACKNOWLEDGMENTS

F.G. was supported by a postdoctoral fellowship of the Alexander von Humboldt Foundation. The authors acknowledge support from ERC Starting Grant No. 639217 CSINEUTRONSTAR (PI Watts). This work was sponsored by NWO Exact and Natural Sciences for the use of supercomputer facilities with the support of SURF Cooperative, Cartesius pilot project 16320-2018.


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