Deep model simulation of polar vortices in gas giant atmospheres

Garcia, F.; Chambers, F.R.N.; Watts, A.L.

DOI
10.1093/mnras/staa2962

Publication date
2020

Document Version
Final published version

Published in
Monthly Notices of the Royal Astronomical Society

Citation for published version (APA):
Garcia, F., Chambers, F. R. N., & Watts, A. L. (2020). Deep model simulation of polar vortices in gas giant atmospheres. Monthly Notices of the Royal Astronomical Society, 499(4), 4698-4715. https://doi.org/10.1093/mnras/staa2962

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Deep model simulation of polar vortices in gas giant atmospheres

Ferran Garcia, Frank R. N. Chambers and Anna L. Watts

ABSTRACT

The Cassini and Juno probes have revealed large coherent cyclonic vortices in the polar regions of Saturn and Jupiter, a dramatic contrast from the east–west banded jet structure seen at lower latitudes. Debate has centred on whether the jets are shallow, or extend to greater depths in the planetary envelope. Recent experiments and observations have demonstrated the relevance of deep convection models to a successful explanation of jet structure, and cyclonic coherent vortices away from the polar regions have been simulated recently including an additional stratified shallow layer. Here we present new convective models able to produce long-lived polar vortices. Using simulation parameters relevant for giant planet atmospheres we find flow regimes of geostrophic turbulence (GT) in agreement with rotating convection theory. The formation of large-scale coherent structures occurs via 3D upscale energy transfers. Our simulations generate polar characteristics qualitatively similar to those seen by Juno and Cassini: They match the structure of cyclonic vortices seen on Jupiter; or can account for the existence of a strong polar vortex extending downwards to lower latitudes with a marked spiral morphology, and the hexagonal pattern seen on Saturn. Our findings indicate that these vortices can be generated deep in the planetary interior. A transition differentiating these two polar flows regimes is described, interpreted in terms of force balances and compared with shallow atmospheric models characterizing polar vortex dynamics in giant planets. In addition, heat transport properties are investigated, confirming recent scaling laws obtained with reduced models of GT.

Key words: convection – turbulence – software: simulations – planets and satellites: gaseous planets.

1 INTRODUCTION

Zonal (east/west directed) wind circulations are ubiquitous in gas giant planets. Jupiter and Saturn have strong prograde (eastward) equatorial jets that extend into the deep interior molecular envelope (Guillot et al. 2018; Kaspi et al. 2018). In addition, coherent vortices and related structures are found to be very robust close to polar latitudes (Adriani et al. 2018; Fletcher et al. 2018). Current modelling of gas giant flow dynamics involves two different approaches (Showman et al. 2018): a shallow-layer scenario in which baroclinic turbulence is feeding the jets in a thin atmospheric layer (Liu & Schneider 2010; Morales-Juberías et al. 2015; Rostami, Zeitlin & Spiga 2017); or a deep scenario (Busse 1976; Heimpel, Aurnou & Wicht 2005; Heimpel & Aurnou 2007; Heimpel, Gastine & Wicht 2015) in which the jets form quasigeostrophic columns extending down into the molecular envelope. Which approach is best is still under debate but recent laboratory experiments (Cabanes et al. 2017), reproducing jet properties at high latitudes in the presence of viscous damping, recent observations of the deep extension of the Jovian jet streams (Kaspi et al. 2018), and analysis of Cassini data from two different pressure levels within Saturn’s polar winds (Studwell et al. 2018) all favour the deep approach.

3D deep models of the molecular envelope in a rotating spherical geometry (Heimpel et al. 2005; Heimpel & Aurnou 2007) have provided a strong background for understanding the mechanisms of jet formation, in which geostrophic turbulence (GT) is a key issue (Rhines 1975). The deep convection models of Heimpel & Aurnou (2007) interpreted the transition between Jupiter and Saturn’s flow regimes by considering different spherical shell widths, pointing out the relevance of the tangent cylinder (a coaxial cylinder touching the inner boundary at the equator) on the equatorial jet width. The existence of such an internal boundary for zonal jets has been one of the main concerns for deep modelling (Showman et al. 2018), but recent gravity field measurements by the Juno mission (Guillot et al. 2018) have confirmed that zonal jets extend deeper into Jupiter’s atmosphere. The current explanation for this internal boundary involves the existence of magnetic field drag acting on the flow (Liu, Goldreich & Stevenson 2008). Measurements of the electrical conductivity in the molecular envelope were used to constrain the extent of zonal jets, giving a lower boundary for Jupiter and Saturn estimated to be 0.96R and 0.86R (R being the planetary radius), respectively (Liu et al. 2008), which match quite well with those obtained with recent gravity measurements (Guillot et al. 2018).

Polar coherent vortices in Jupiter were discovered very recently (Adriani et al. 2018) and thus much of the modelling of polar vortices to date has focused on Saturn. Observations have revealed a seasonal influence on the morphology of polar flow structure (Sayanagi et al. 2017; Fletcher et al. 2018) involving a strong single polar vortex with associated spiralling arms. A hexagonal structure is present near 75° north latitude at stratospherical levels, which was believed to be the result of a Rossby wave trapped in the
troposphere (Godfrey 1988; Fletcher et al. 2018). Existing models of Saturn’s hexagonal pattern and polar vortices assume shallow jet structures (Morales-Juberaías et al. 2015; Rostami et al. 2017) and can explain key features of the hexagonal pattern such as its latitudinal location, almost steady azimuthal drift and the absence of large vortices close to the structure. However, there is debate about whether this hexagonal jet has a deep origin, as the long-term observations from the Cassini mission suggest (Baines et al. 2009; Sánchez-Lavega et al. 2014). In the case of Jupiter, the first close-up images of north pole revealed the coexistence of cyclonic vortices, oval-shaped structures, filamentary regions and thin linear features elongated more than 30° in the azimuthal direction, concentrated from 60° latitude polewards (Orton et al. 2017). Subsequent Juno data analysis confirmed the persistence of these flow structures: Eight vortices surround the main cyclonic north polar vortex, whereas only five vortices are found surrounding the main cyclonic south polar vortex (Adriani et al. 2018).

Direct numerical simulations (DNS) of shallow atmospheric models (Scott 2011; O’Neill, Emanuel & Flierl 2015, 2016) have been used to understand polar atmospheric dynamics of giant planets (see the comprehensive review of Sayanagi et al. 2018 in the case of Saturn), especially the case of polar cyclones. The latter studies consider a source term which accounts for small-scale features produced by moist convective storms (O’Neill et al. 2015, 2016) and drives turbulence. The idea behind this approach is that cyclonic vortices form as a result of poleward flux of cyclonic vorticity caused by the β-drift, i.e. the advection of the background potential vorticity by the storm circulation. The moist baroclinic forcing is then responsible for the generation of a barotropic vortex aligned in the vertical direction (O’Neill et al. 2015). This study first demonstrated that the vortex features of the flow, i.e. the appearance (or not) of a single vortex centred at the poles, is controlled by the ratio of two characteristic sizes, namely, that of the small vortices and the planetary radius. The recent study by Brueshaber, Sayanagi & Dowling (2019) provides further support for the mechanism that distinguishes the specific characteristics of polar dynamics occurring in Jupiter (a ring of cyclones surrounding the poles) and Saturn (single and strong cyclone) studied in O’Neill et al. (2015, 2016).

The key parameter that controls the transition between the latter scenarios is the Burger number, defined as the ratio between the Rossby deformation radius and the planetary radius (Brueshaber et al. 2019). As the Burger number is decreased, a transition from Saturn-like to Jupiter-like polar cyclones is observed.

Rotating Rayleigh–Bénard convection between plane boundaries constitutes a reasonable approximation for studying polar dynamics in gas giant atmospheres as the convective region is very thin when compared to the planetary radius. Within this canonical framework, much theoretical and numerical work has recently been done by Julien et al. (2012a,b) and Rubio et al. (2014) to investigate the regime of GT in terms of a 3D reduced model including boundary effects. The latter studies identified the physical mechanisms involved in the formation of large-scale coherent structures surrounding the rotation axis as a result of a fully 3D convective forcing (Rubio et al. 2014). The associated efficient mixing within the fluid reduces the heat transport and determines its scaling law (Julien et al. 2012b). According to Julien et al. (2012a), the realization of the GT regime, in which the flow is weakly dependent on the axial coordinate, depends strongly on the input parameters, particularly the Prandtl number associated with the thermal properties of the fluid. For smaller Prandtl numbers, the GT regime is favoured, in agreement with our results.

The formation of these coherent structures at polar latitudes in giant planets remains to be reproduced within the context of deep convection modelling. This is the focus of this study, based on 3D DNS of Boussinesq thermal convection in rotating spherical shells without any symmetry assumption. In Section 2, the model equations, numerical method, and the physical parameters of the models are described. Section 3 constitutes the main part of the study. It includes the description of the flow patterns and their time-averaged properties, the investigation of a condensate process and the transition between polar regimes, the study of the force balance and the thermal properties, and the characterization of a Saturn-like hexagonal pattern. Finally, a summary of the main results and future investigations is provided in Section 4. In this closing section, we also include a discussion of the validity of the approximations and approaches taken, when applying our findings to the giant planets.

2 THE MODEL

2.1 Governing equations and numerical method

A homogeneous fluid with density ρ and constant physical properties – thermal diffusivity κ, thermal expansion coefficient α, and dynamic viscosity µ – is considered, to study thermal convection in a rotating spherical shell. The latter is defined by the inner and outer radius ri and ro, and a constant angular velocity Ω = Ωk about the vertical axis. Gravity acts in the radial direction g = −γr (γ is constant and r the position vector) and the relation ρ = ρ0(1 − α(1 − η)2r−1) is assumed (the Boussinesq approximation), but just in the gravitational term. For the other terms appearing in the equations, a reference state (ρ0, Ti) is considered (see e.g. Pedlosky 1979; Chandrasekhar 1981).

At the boundaries, which are perfectly conducting, a temperature difference is imposed ΔT = Ti − To, ΔT(r) = T0 and ΔT(ri) = To. Stress-free boundary conditions for the velocity field are appropriate for planetary atmospheres (Christensen 2002; Heimpel et al. 2005). The mass, momentum, and energy equations are written in the rotating frame of reference as in Simitive & Busse (2003) and expressed in terms of velocity v and temperature (θ = T − Ti) perturbations of the basic conductive state v = 0 and T0(r) = T0 + ηΔT(1 − η)2r−1, η = ri/ro being the aspect ratio, d = ri − r being the gap width, and T0 = Ti − ΔT(1 − η)2 being a reference temperature. With units d for the distance, v2/γυdr for the temperature, and d2/γυ for the time, the governing equations read

\[ \nabla \cdot \mathbf{v} = 0, \]  
\[ \partial_t \mathbf{v} + \nabla p + 2\Omega \nabla \times \mathbf{v} = -\nabla T + \nabla^2 \mathbf{v} + \Theta \mathbf{r}, \]  
\[ \text{Pr}(\partial_t \Theta + \mathbf{v} \cdot \nabla \Theta) = \nabla^2 \Theta + \nabla \cdot (\eta \Delta T(1 − \eta)2r−3 \mathbf{r} \cdot \nabla \Theta), \]  

where \( \mathbf{r} \) is a dimensionless scalar containing all the potential forces. Centrifugal effects are neglected by assuming \( \Omega^2/r^2 \ll 1 \). This is usual for the case of spherical shell convection (Schubert & Zhang 2000). Four non-dimensional parameters – the aspect ratio \( \eta \), the Rayleigh Ra, Prandtl Pr, and Taylor Ta numbers – summarize the physics of the problem. The Prandtl number characterizes the relative importance of viscous (momentum) diffusivity to thermal diffusivity, the Taylor number is the ratio between rotational and viscous forces, and the Rayleigh number Ra is associated with buoyancy forces and thermal forcing. The parameters are defined by

\[ \eta = \frac{r_i}{r_o}, \quad \text{Ra} = \frac{\gamma \eta \Delta T d^3}{\kappa v}, \quad \text{Ta}^{1/2} = \frac{\Omega d^2}{v}, \quad \text{Pr} = \frac{v}{\kappa}. \]  

To solve the model equations (1)–(3) with the prescribed boundary conditions, a pseudo-spectral method (Tilgner 1999) is used (see Garcia et al. 2010 for a detailed description).

MNRAS 499, 4698–4715 (2020)
direction, a collocation method on a Gauss–Lobatto mesh (Sánchez, Garcia & Net 2016) is considered and spherical harmonics can be employed in the angular coordinates. In the Boussinesq approximation, the toroidal/poloidal decomposition for the velocity field can be used (Chandrasekhar 1981). The code is parallelized in the spectral and in the physical space using OpenMP directives. Optimized libraries (FFTW3; Frigo & Johnson 2005) for the fast Fourier transforms FFTs in longitude and matrix–matrix products (dgemm GOTO; Goto & van de Geijn 2008) for the Legendre transforms in latitude are implemented for the computation of the non-linear terms. Aliasing is properly removed in the pseudo-spectral transform method (Orszag 1970).

High-order implicit-explicit backward differentiation formulas (IMEX–BDF; Garcia et al. 2010) are used for the time integration of the discretized equations. The non-linear terms are considered explicitly, to avoid solving non-linear equations at each time-step. However, the Coriolis term is treated fully implicitly and this allows a time integration with larger time-steps (Garcia et al. 2010).

2.2 Model parameters

Two different models of Boussinesq thermal convection are considered to explore the transition from Saturn-like (Model 1) to Jupiter-like (Model 2) polar dynamics. In these two models, the parameters $\eta$, $Ta$, and $Pr$ are the same. They are similar to previous numerical models of gas giant atmospheres (Heimpel et al. 2005, 2015; Heimpel & Aurnou 2007) focusing on the understanding of jet dynamics away from the polar regions. We select an aspect ratio $\eta = r_j/r_o = 0.9$ which roughly falls between the values estimated for Jupiter and Saturn (Liu et al. 2008). We set a sufficiently large Taylor number, $Ta = 10^{11}$, as used in Heimpel et al. (2005, 2015) and Heimpel & Aurnou (2007) – and a Prandtl number $Pr = 10^2$, which is a reasonable regime for gas giant atmospheres (French et al. 2012) due the uncertainty in determining $Pr$. A key difference between the current polar models and those of Heimpel et al. (2005, 2015) and Heimpel & Aurnou (2007) devoted to lower latitudes, is the selection of a small Prandtl number, which strongly influences the type of convection (Simitev & Busse 2003; Kaplan et al. 2017; Garcia, Chambers & Watts 2019). In our case, convection directly onsets at high latitudes (Garcia, Chambers & Watts 2018), whereas previous deep models require a strong non-linear regime to develop polar convection.

With an aspect ratio of $\eta = 0.9$, $Ta = 10^{11}$, and $Pr = 10^2$, convective onsets take the form of non-axisymmetric polar modes confined to large latitudes (Garcia, Sánchez & Net 2008; Garcia et al. 2018) at a critical Rayleigh number $Ra_0 = 4.65 \times 10^5$. The main difference between our two models comes from the Rayleigh number. Model 1 (M1) corresponds to $Ra = 5 \times 10^5$ ($Ra/Ra_0 = 10.8$), whereas Model 2 (M2) corresponds to a slightly larger $Ra = 8 \times 10^5$ ($Ra/Ra_0 = 17.2$). For low Prandtl and large Taylor numbers, even a small degree of supercriticality provides strong turbulent flows (Kaplan et al. 2017), characterized by a predominance of advection, rather than diffusion, in the temperature transport.

The DNS presented here have spatial resolutions very similar to those used in previous deep convection models for the same range of parameters (e.g. Heimpel et al. 2005, 2015). Specifically, we consider spherical harmonics up to order and degree $L_{max} = 500$ and a radial mesh with $n_r = 60$ points. In contrast to previous studies, however, our numerical simulations do not rely on the use of azimuthal symmetry constraints, nor on imposed hyperviscosity, allowing us to capture low wavenumber coherent dynamics in the flow. These are otherwise filtered if $m = m_o >$ six-fold symmetry constraints are imposed. However, the system of equations has in return dimension $n = (3L_{max}^2 + 6L_{max} + 1)(N, -1) \approx 4.4 \times 10^7$, making the numerical integration of Models 1 and 2 very challenging.

Both models are evolved for around one viscous time unit (1.5 for M1 and 1.3 for M2), including a large initial transient, with a time-step of $\Delta t = 2 \times 10^{-7}$. The initial condition for integrating Model 1 corresponds to a transient flow at the same $Pr = 10^2$ and $Ta = 10^{11}$ but with $Ra = 2.32 \times 10^5$. The latter simulation has been initialized from a model at $Pr = 3 \times 10^3$, $Ta = 10^5$, and $Ra = 2 \times 10^5$ ($Ra/Ra_0 = 6.6$) obtained from the chaotic polar flows described in Garcia et al. (2019). Model M2, with larger $Ra$, is obtained from M1. This is a common strategy in deep convection models (Christensen 2002; Heimpel et al. 2005; Garcia, Sánchez & Net 2014). Because of the large dimension of the system (which has been integrated without any symmetry assumption) and the small time-step required to obtain the numerical simulations, only two simulations are presented. These are however some of the highest resolution convective models, in rotating thin shells, performed to date.

The two models exhibit features of turbulent flows that occur in gas giant atmospheres. The values shown in Table 1 of the time and volume averaged Rossby $Ro$ (measuring the balance between Coriolis and inertial forces) or Reynolds $Re$ (a measure of turbulent flows) numbers are in agreement with those given in previous studies on gas giant atmospheres, for instance, those based on the peak zonal flow velocities, given in table 2 of Heimpel & Aurnou (2007). The modified Rayleigh number $Ra^* = RaTa^{-1}Pr^{-1} > 0.005$, measuring the ratio of buoyancy to Coriolis forces, matches reasonably as well. In addition, the Péclet number (measuring the ratio of temperature transport by advection and diffusion) is larger than 10 (see Kaplan et al. 2017), a value that marked the transition between laminar and turbulent flows at low $Pr$ and large $Ta$.

Table 1. Input and output parameters for the different models: the Prandtl Pr, Taylor $Ta$, Rayleigh $Ra$, and modified Rayleigh $Ra^* = RaTa^{-1}Pr^{-1}$ numbers.

| Model | 1 | 2 |
|-------|---|---|
| $Pr$  | 0.01 | 0.01 |
| $Ta$  | $10^{11}$ | $10^{11}$ |
| $Ra$  | $5 \times 10^5$ | $8 \times 10^5$ |
| $Ra/Ra_0$ | 10.8 | 17.2 |
| $Re$  | $4.3 \times 10^4$ | $6.3 \times 10^4$ |
| $Ro$  | $1.4 \times 10^{-2}$ | $2.0 \times 10^{-2}$ |
| $Pe$  | $4.3 \times 10^4$ | $6.3 \times 10^4$ |

Notes. The Reynolds $Re = \sqrt{2K}$, Rossby $Ro = Re/Ta^{1/2}$, and Péclet $Pe = RePr$ numbers are based on the volume- and time-averaged kinetic energy $K$. The time averages cover 1500 and 1300 planetary rotations for Models 1 and 2, respectively.
Figure 1. Velocity patterns of numerical models. Snapshots of azimuthal velocity $v_\phi$ at the outer surface $r = r_o$ (first row), and of radial velocity at $r = r_i + 0.5d$ (second row), both viewed from a latitude of 45°. The left-hand panels are for Model 1 and the right-hand panels are for Model 2. Positive (negative) values are marked with red (blue). Parallel circles at latitudes $-80°$, $-70°$, and $70°$, $80°$ are marked with dashed lines.

shallow water models of Saturn and Jupiter. We then analyse the force balance and the properties of thermal transport. This section closes with the description of a Saturn-like hexagonal flow pattern, surrounding the north pole, observed in M1.

3.1 Description of flow patterns

Fig. 1 displays snapshots of the contour plots of the azimuthal velocity $v_\phi$ at the outer sphere and the radial velocity $v_r$ at the sphere with radius $r = (r_i + r_o)/2$ (i.e. in the middle of the shell) for both models. The spheres are viewed from 45° latitude, and the 70° and 80° parallels surrounding the north pole are marked with a dashed line. The flow is strongly axisymmetric for both models (see the first row of Fig. 1) as is typical in stress-free convection models (Aurnou & Olson 2001; Christensen 2002), with a noticeable wide positive (prograde) equatorial band, which is more evident for M2. This is typical for flows with $Ra^* \ll 1$ (e.g. Aurnou, Heimpel & Wicht 2007) in which the Coriolis forces dominate over buoyancy effects. In this case, Reynolds stresses associated with columnar convection are feeding the zonal flow at mid and low latitudes (Christensen 2002). In contrast to the latter studies, strong prograde zonal flows are produced at high latitudes in Models M1 and M2.

The main difference between the models is in the latitudinal extent of these high-latitude zonal circulations and their topology, which for M1 has a noticeable $m = 1$ azimuthal wavenumber component. The existence of small-scale vortices associated with turbulent flows is best seen in the contour plots of the radial velocity (second row of Fig. 1). In this case, very small scale flow structures at high latitudes coexist with large-scale cells elongated in the axial direction near the equator. As evidenced by the figure, the radial vortices within the 70° parallel are stronger in the case of M2. The geostrophic character of the flows, i.e. the tendency of the flow to align with the rotation axis, is reflected in Fig. 2 on the meridional sections of $v_\phi$ and $v_r$. The zonal circulation of polar jets extends down to the inner boundary and is almost independent of the $z$-coordinate. This
surrounded by circular belts containing small vortices far away from ±70° latitude. These two strong cyclones are present throughout the simulation (at least one viscous time unit) in agreement with the observations (Fletcher et al. 2015).

In contrast to M1, the DNS corresponding to M2 (second row of Fig. 3) has long-lived polar structures resembling the polar features observed in Jupiter’s atmosphere (Adriani et al. 2018). It reveals the prevalence of several strong cyclonic coherent vortices close to the north as well as south pole, some of them with an oval shape. Azimuthally elongated structures exist, in agreement with the observations of the Juno mission (Orton et al. 2017; Adriani et al. 2018). In addition, far away from the polar regions, circular vortices are arranged in parallel lines (east–west) and the strongest lie very close to 25°8 latitude, in either the Northern or Southern hemisphere as previously simulated in Heimpel et al. (2015) with stratified convection models.

We note that Fig. 3 evidences a multimodal structure as found in the rotating convection experiments of Aurnou et al. (2018) at similar Pr number. Modes with $|m| \leq 30$ are responsible for long-lived polar vortices, which extend down to the inner boundary, as well as low-latitude large-scale cells (meridional sections of Fig. 2). In contrast, high wavenumbers $|m| > 30$ only contribute far away from the latitude circles ±70°. For this component of the flow, two different sizes of vortex are observed: those elongated in the latitudinal direction near equatorial latitudes and those with oval shape appearing around ±24° latitudes.

### 3.2 Time-averaged latitude profiles

The latitude profiles at the outer surface shown in Fig. 4 mark the latitude position of the key features for both models seen in the previous figures. The time-averaged Rossby number $R_o = v_r/\Omega r_o$ (ratio of inertial to Coriolis forces) and radial vorticity $\omega_r$ are plotted versus latitude for both models. The time series span a interval of around 1300 planetary rotations for Model 1 and 1500 for Model 2, with a time-step of around 20 planetary rotations in both models. The time-averaged zonal Rossby number $R_z = (v'_\phi)/\Omega r_o$ (where $v'_\phi$ is the azimuthal average of the azimuthal velocity) is not displayed since it is almost equal to the time averaged $R_o$, i.e. non-axisymmetric $v_r$ time fluctuations tend to cancel out. For both models, the Rossby number $R_o$ is clearly large close to the poles (see Fig. 4, panels a and c) and remains smaller at equatorial latitudes. This means that our modelling is not reasonable for the study of dynamical behaviour of gas giant planets at low latitudes (Heimpel & Aurnou 2007; Heimpel et al. 2005, 2015), although it reproduces qualitatively several key features of the equatorial wind such as its latitudinal extent, the negative peaks close to ±25° latitudes, and even a noticeable decrease of magnitude near the equator (see Fig. 4c). The polar dynamics exhibited by the present models is a new feature not previously observed in rotating thermal convection in spherical shells. There are two peaks of $R_o$ around 76° and −78° for Model 1 and they are located closer to the poles 81° and −81° for Model 2. Indeed, the time dependence away from ±20° latitudes is significantly more vigorous for Model 1. For this model, the maximum and minimum curves of $R_o$ clearly display two latitudes ±63° and ±81° for which $R_o$ remains roughly constant. Besides a transition between different polar vortex characteristics between Models 1 and 2, there is also a transition between equatorial behaviour: The time dependence of $R_o$ for Model 2 is enhanced near the equator (±20° latitudes) providing maximum values of $R_o$ around ±5° latitude, comparable to the peaks near the poles (see Fig. 4c).
Figure 3. Coherent polar vortices of numerical models. Snapshots of radial vorticity $\omega_r$ (in planetary rotation units) at the outer surface $r = r_o$ viewed from a latitude of $45^\circ$ (left-hand panels) and from a latitude of $-90^\circ$ (right-hand panels). The first row corresponds to Model 1 and the second row to Model 2. Cyclonic (anticyclonic) radial vorticity is red (blue) in the Northern hemisphere and blue (red) in the Southern hemisphere. Parallel circles at latitudes $-80^\circ$, $-70^\circ$ and $70^\circ$, $80^\circ$ are marked with dashed lines.

The radial vorticity latitude profiles shown in Figs 4(b) and (d) clearly display a strong time dependence of vorticity. The main characteristic featured by both models is the strong cyclonic vorticity near both poles. For Model 1 the polar jet extends down to $\pm 70^\circ$ latitudes (where $w_r$ becomes zero) and a similar extent, down to $\pm 73^\circ$, is reached for Model 2. For the latter, the relative maximum/minimum near $\pm 96^\circ$ marks the position of the several circumpolar vortices. The radial vorticity of Model 2 exhibits stronger oscillations at lower latitudes, especially around $\pm 24^\circ$, where the time-averaged amplitude is noticeable. The relative extrema at intermediate latitudes $\theta \in [25^\circ, 70^\circ]$ are larger for Model 1, indicating that vortex activity is more vigorous (compare also the contour plots seen in Fig. 3). The bottom panels of Fig. 4 evidence the different mode contribution to vortex activity in Model 2 by considering only the spherical harmonics with $|m| \leq 30$ or with $|m| > 30$. The time-averaged $w_r$ of the latter component is nearly zero, meaning that the main contribution to mean vorticity comes from low-order modes. Indeed, the time-dependent $w_r$ is zero near the poles for the $|m| > 30$ component of the flow, and thus the latter does not contribute to the origin of the polar dynamics.

Quantitatively, our models underestimate the zonal wind amplitudes measured in gas giant planets. For instance, in the case of Saturn (Sayanagi et al. 2018), the peak zonal winds close to the poles (around $\pm 85^\circ$ latitude; Sánchez-Lavega et al. 2006) are around 150 m s$^{-1}$, giving rise to $Ro \sim 0.01$ which is roughly three times that measured for Model 1. As commented previously, values for the parameters are not so far from those obtained from the DNS of Heimpel & Aurnou (2007) and Heimpel et al. (2005, 2015) (at larger Pr) modelling wind jets at moderate and low latitudes. However, our models exhibit larger Ro and circular vortices at high latitudes, in contrast to previous modelling. In addition, preliminary results for models with larger Ra point to a decrease of zonal flows and a disappearance of coherent structures in the polar regions. Thus, there exists a flow transition, in which zonal flow and vortices at high
Figure 4. Flow latitude profiles. Panels (a) and (c): time averages of the Rossby number $Ro = \frac{v_\phi}{\Omega r_o}$ (solid line) ($v_\phi$ is the azimuthal velocity) versus latitude in degrees. The thin dashed lines mark the maximum and minimum values of $Ro$ at each latitude. Panels (b) and (d): time averages (solid line) and minimum/maximum values (thin dashed line) of the radial vorticity $w_r$ in planetary rotation units. Panels (e) and (f): the radial vorticity for Model 2 when considering the $|m| \leq 30$ or $|m| > 30$ components of the flow.

latitudes progressively weaken, in a parameter regime relevant for giant planetary atmospheres. This transition also occurs at lower rotation rates when polar modes are preferred at the onset (Garcia et al. 2019). Understanding this transition may provide a simple explanation for the existence of polar convective coherent vortices in planetary atmospheres.

3.3 Kinetic energy spectra and energy transfer mechanism

An analysis of the kinetic energy distribution among the spherical harmonic modes with different degree $l$ is performed, to elucidate the inverse cascade mechanism for these 3D rapidly rotating flows (Rubio et al. 2014). In addition, kinetic energy spectra are a tool that helps to validate the spherical harmonic resolution of a given DNS. A rule of thumb (Christensen, Olson & Glatzmaier 1999; Kutzner & Christensen 2002) indicates that a model is well resolved if the kinetic energy decreases by more than two orders of magnitude from the maximum to the smallest wavelength scale.

Figs 5(a) and (b) display the volume averaged kinetic energy $K$ (dashed line) and the surface averaged kinetic energy $K_o$ at $r = r_o$ (solid line) of a particular mode with degree $l$ for both Models M1 and M2. Notice that the energies of few harmonics just before the maximum spectral degree $L_{max} = 500$ increase a little bit. This behaviour is present in some 3D DNS in rotating spherical geometry, but it has been shown (see Christensen et al. 1999 for the geodynamo case) that a reasonable energy increase at the tail does not significantly alter the large-scale structure of the flow.

The spectra exhibit slopes of $-5/3$ and $-3$, which are in reasonable agreement with those obtained from 2D maps of velocity measurements extracted from Cassini images (Choi & Showman 2011). Furthermore, the distribution of energy among the different degree $l$ displayed in Figs 5(a) and (b) resembles the distribution
the change of slope from $-5/3$ to $-3$ of the Jovian spectra of Choi & Showman (2011), assumed to be the scale at which energy is injected to the system, is in the interval 70–140, depending on whether global or eddy kinetic energy are considered. In our case, the situation is similar and the $-5/3$ slope is lost from $l \approx 60$ in the case of M1 or from $l \approx 120$ in the case of M2.

In the context of 3D Rayleigh–Bénard rotating convection, an upscale energy transfer mechanism, known as the condensation process, has recently been identified in the regime of GT (Rubio et al. 2014). Large-scale barotropic vortices, fulfilling the Taylor–Proudman constraint, are generated through an inverse cascade mechanism. Small-scale convective motions act as an energy source for these barotropic vortices, which, in turn, organize these small convective structures. This is reflected in the energy spectra of the flow when considering the barotropic and baroclinic components separately. Flow motions in regions close to the poles in the case of 3D rotating spherical shells can be approximated to flow motions in a 3D rotating plane layer if the shell is sufficiently thin. Because this is the case of M1 and M2, we may compare our kinetic spectra with those obtained on a plane geometry. Following Rubio et al. (2014), we compute the power spectral energy of the barotropic and baroclinic components of the flow. Close to the poles, we may assume $\hat{e}_t \approx \hat{e}_c$ (the radial direction is almost parallel to the axis of rotation) and the plane spanned by $\hat{e}_\theta$ and $\hat{e}_\phi$ is parallel to the $x$–$y$ plane. We define the barotropic kinetic energy $K_{bt} = (1/2)(\langle v_\theta'^2 + (v_\phi')^2 \rangle)$ and the baroclinic kinetic energy $K_{bc} = (1/2)(\langle v_\theta'^2 + v_\phi'^2 + v_z'^2 \rangle)$, with $f$ being the radial average (barotropic component) and $f = f - (\langle f' \rangle)$ the baroclinic component.

Fig. 5(c) displays the power spectra for the barotropic and baroclinic kinetic energies, as in fig. 3 of Rubio et al. (2014). The qualitative agreement between both figures is remarkable. For the smaller scales, the barotropic kinetic energy $K_{bt}$ displays an $l^{-5/3}$ scaling as expected for a downscale enstrophy cascade (Rubio et al. 2014). In contrast, at larger scales, the expected $l^{-5/3}$ scaling is replaced by $l^{-3}$ due to the appearance of a large dipole structure. The scaling $l^{-3/5}$ observed for the baroclinic kinetic energy $K_{bc}$ is in agreement with a 3D turbulence cascade from the convective scale. The different scalings observed for the barotropic and baroclinic components provide an explanation for the different scalings observed for the volume averaged total kinetic energy $K$ of Figs 5(a) and (b). At larger scales, $K_{bt}$ dominates and thus $K$ exhibits the same scaling. In contrast, for $l > 30$, the baroclinic flow is dominant and thus there is an interval for which $K$ follows the baroclinic $-5/3$ scaling.

### 3.4 Large-scale polar dipole regime

In this section, we provide numerical evidence of the formation of a large-scale dipole close to the polar regions, as in Rubio et al. (2014). In addition, we interpret the transition between a single polar vortex (as Model M1) and multiple polar vortices (as Model M2) following ideas developed by O’Neill et al. (2015, 2016) in the context of shallow layer modelling.

Coherent large-scale structures are ubiquitous in the atmospheres of gas giant planets (Adriani et al. 2018; Fletcher et al. 2018), and have been simulated within the 2D and 3D GT context (see Rubio et al. 2014 and references therein). The latter study demonstrated the existence of a dipole condensate in GT flows and provided an explanation of the physical mechanism behind for its formation using a 3D reduced model in the limit of small Ro. As noted in the previous section, the advection of 3D small-scale convective baroclinic vortices produces Taylor–Proudman (almost $z$-independent,
2D barotropic large-scale motions, which, in turn, organize the small-scale convective motions in a self-sustained process.

The relevant regime for the formation of the dipole condensate found in Rubio et al. (2014) is \( \text{Ra}_{\text{layer}} = O(\varepsilon^{-2/3}) \) (see also Julien et al. 2012b), corresponding to a regime that is overall dominated by rotation, i.e. GT. For \( \text{Pr} = 1 \), a coherent large-scale dipole was found in coexistence with small-scale convective vortices. In this regime the volume renderings of axial vorticity of Rubio et al. (2014) help in coexistence with small-scale convective vortices. Taking into account the differences in the definition of \( \text{Ra} = \text{Ra}_{\text{layer}}(1 - \eta) \), the condition \( \text{Ra}_{\text{layer}}E^{4/3} = O(1) \) becomes \( \text{RaE}^{4/3} = O(0.1) \). In our case, \( \text{RaE}^{4/3} = 0.023 \) for M1 and \( \text{RaE}^{4/3} = 0.037 \) for M2, values not so far from \( O(0.1) \). As noticed in Julien et al. (2012b), for small \( \text{Pr} \), the GT regime is attained for smaller values of \( \text{Ra}_{\text{layer}}E^{4/3} \), which is consistent with our results, as \( \text{Pr} = 0.01 \).

The 3D structure of the dipole condensate for both models can be visualized in Fig. 6 which displays the surfaces of constant radial vorticity \( \omega_r \) for two different values (roughly half and 1/10th of the maximum value). Two different views are provided, containing the \( x-y \) and the \( y-z \) planes, respectively, which help us to understand the horizontal and vertical structure of \( \omega_r \). The surfaces of constant \( \omega_r \) have been restricted to the volume within the coaxial cylinder of radius 3d and on the Northern hemisphere, for comparison with the results of the rotating plane geometry of Rubio et al. (2014). This comparison makes sense as the rotating spherical shell is very thin and thus well approximated by a plane layer (see Fig. 6, views containing the \( z \)-axis).

The structure of the main polar cyclonic vortex in the case of M1 is strongly anisotropic, with slightly smaller horizontal scales (compared to the vertical scale) spanning the whole shell. Small-scale cyclonic convective vortices of comparable amplitude surround the main cyclone, some of them being very small (see the red surfaces of Fig. 6, left-hand panels, Model 1). For small vorticity amplitudes, the anticyclonic vortices, having relatively small horizontal scales, are less common than cyclonic vortices, evidencing a clear asymmetry between cyclonic/anticyclonic motions. This asymmetry was also found in the experiments of Vorobieff & Ecke (2002) investigating plane Rayleigh–Bénard rotating convection for \( Ro \lesssim 1 \).

The surfaces of constant \( \omega_r \) for M2 display similar structures to those of M1, the main difference being the disruption of the main cyclone of M1 into the several vortices with smaller horizontal scale of M2, as shown previously in the contour plots of Fig. 3 in Section 3.1. The vertical scale of these main cyclonic vortices is of the order of the width of the shell (see the red surfaces of Fig. 6, left-hand panels, Model 1). Again, a clear asymmetry between cyclonic/anticyclonic vortices is present in M2. The asymmetry between cyclonic and anticyclonic vorticity is mainly due to the axisymmetric component, which is not present for plane layer modelling (Rubio et al. 2014) as the latitudinal variation of the Coriolis force is not considered in their models. The contribution to the axisymmetric component to cyclonic vorticity is evidenced in Fig. 7 when considering only \( \omega_r \) for the non-axisymmetric component of the flow. In this case, the number of cyclonic/anticyclonic vortices is similar, but the cyclonic motions have larger vertical and horizontal scales.

The analysis by O’Neill et al. (2015, 2016) (and also Brueshaber et al. 2019) of shallow atmospheric models has provided evidence for a transition between different dynamical regimes which reproduces important features seen in giant planet atmospheres. The transition between Jupiter-like and Saturn-like polar dynamic regimes is described in terms of the Burger number. To compare our fully convective models with previous shallow models, the Burger number for M1 and M2 must be estimated. For the present global simulations, the spherical domain as well as its rotation is fixed, but the characteristic horizontal length scale \( L \) of the polar convective region varies between models, giving rise to different Burger numbers. In our models, the variation of \( L \) is achieved by modifying the Rayleigh number, i.e. the thermal forcing, and keeping all of the other parameters (equation 4) fixed. In this sense, the Burger number represents an output parameter from the simulations which, is computed after the flow is saturated, as suggested in Read (2011). This approach differs from the simulations of O’Neill et al. (2015, 2016) and Brueshaber et al. (2019) in which the Burger number represents an input parameter of the models. According to Pedlosky (1979), the Burger number is defined as

\[
\text{Bu} = \frac{8\alpha \Delta T D}{4\Omega^2 L^2},
\]

where \( \alpha \) is the thermal expansion coefficient, \( \Delta T \) the temperature difference between the surface and the base of the fluid, \( D \) the thermal diffusivity, and \( L \) the horizontal length scale. The Burger number for M1, for \( \Delta T = -\rho_{\text{outer}}\alpha \Delta T \) and \( \rho \approx \rho_{\text{outer}} \), is

\[
\text{Bu} \approx \frac{8\alpha \Delta T D}{4\Omega^2 L^2}. 
\]

Considering the full spherical shell, the only quantity in this latter expression that changes between M1 and M2 is \( \Delta T \). However, as we are interested in studying polar dynamics, we should restrict the definition of \( \text{Bu} \) to the polar region. This will also permit a comparison with the local shallow atmospheric models of O’Neill et al. (2015, 2016) and Brueshaber et al. (2019). For these reasons, we take as characteristic vertical and horizontal length scales \( D = d \) and \( L = \theta_{\text{polar}}r_0 \), respectively, \( \theta_{\text{polar}} \) being the latitudinal angle of the extent of polar motions on the outer surface, which clearly changes between the models, as shown in previous sections. In terms of the non-dimensional input parameters, the Burger number is then approximated as

\[
\text{Bu} \approx \frac{1}{4\Omega^2 r_0^2} \text{RaTa}^{-3} \text{Pr}^{-1}(1 - \eta). 
\]
Figure 6. Isosurfaces of radial vorticity. Surfaces of constant radial vorticity $\omega_r$ within the tangent cylinder of radius $3d$ (region within the arrows in the middle line), restricted to the Northern hemisphere. For each model, two different values $\omega_r$ are considered, blue/red meaning $+/-$. In the first row of each model the surfaces are viewed from the north pole – the $z$-axis points out of the page – to display horizontal variations. The point of view corresponding to an almost $\pi/2$-rotation about the $y$-axis of the north pole view (second row of plots in each model) is selected, to display the columnar structure.
Figure 7. Isosurfaces of non-axisymmetric radial vorticity. Surfaces of constant radial vorticity $\omega_r$ of the non-axisymmetric flow within the tangent cylinder of radius $3d$ (region within the arrows in the middle line), restricted to the Northern hemisphere. For each model, two different values $\omega_r$ are considered, with blue/red meaning $+/−$. The point of view is selected as in Fig. 6 to display the columnar structure.

The physical mechanisms giving rise to a strong vortex centred at the pole for shallow models (O’Neill et al. 2015, 2016) and our thermal convective simulations share two key characteristics. Small-scale baroclinic instabilities cascade, creating a vertically aligned strong barotropic vortex. This is demonstrated in the first part of this section as well as in O’Neill et al. (2015, 2016). In addition, the same parameter (see also Brueshaber et al. 2019) is controlling the transition between Jupiter-like and Saturn-like polar patterns for both types of modelling. The authors of O’Neill et al. (2016) raise the possibility that the weather layer of Saturn may be coupled with the convective interior below. As discussed in section 8 of O’Neill et al. (2016), convective structures may allow local stability, which could affect the coupling between the molecular zone below the weather layer. In this respect, this study is providing more support for the idea that polar vortices are generated deep in the atmosphere, as recently discovered for the well-known east–west low and mid latitude zonal jets (see Kaspi et al. 2018).

3.5 Force balances

The analysis of the force balances involved in the generation of geophysical flows helps us to identify and characterize different flow regimes and to shed light on the transitions occurring among them (Julien et al. 2012a; Oruba & Dormy 2014; Gastine, Wicht & Aubert 2016; Garcia, Oruba & Dormy 2017). In the context of spherical shell rotating convection the generation of zonal flows strongly depends on the large-scale force balance, and more specifically on the balance between Coriolis and buoyancy forces. The non-dimensional number $Ra^*$ was used in Aurnou et al. (2007) to distinguish between rotation-dominated regimes $Ra^* \ll 1$, with strong generation of prograde zonal flows at mid-low latitudes fed by Reynolds stresses associated with columnar convection in spherical geometry (Christensen 2002), regimes in which $Ra^* \sim 1$ buoyancy starts to play a role and 3D convection acts to homogenize the fluid within the shell, generating retrograde zonal flows in the equatorial region and strong prograde flows at high latitudes. As commented in Glatzmaier (2018), there are studies (e.g. Kaspi et al. 2018) that have attributed the zonal flow generation to a thermal wind balance, in which the curl of Coriolis force balances the curl of buoyancy. In convective models of rotating spherical shells (Glatzmaier 2018), and in our Models M1 and M2, this balance does not hold as the curl of Coriolis force dominates over the other terms.

However, and in contrast to previous numerical studies (e.g. Aurnou et al. 2007; Gastine, Wicht & Aurnou 2013), strong prograde zonal flows are generated at high latitudes as well, which are preferred for $Ra^* \ll 1$ due to an angular momentum mixing produced by 3D convection (Aurnou et al. 2007). As the angular momentum depends only on the cylindrical coordinate, the zonal flow generated at polar latitudes is still geostrophic, as in Models M1 and M2. For these models, the $Ra^* \ll 1$ condition seems to be relaxed when considering the force balance only in the azimuthal direction,
allowing the development of high-latitude prograde zonal flows. Table 3 summarizes the balance for each component \( F_{r} \), \( F_{\theta} \), and \( F_{\phi} \) of the forces. The maximum absolute value within the shell is listed. We note that the values are picked up at the same time instant as the snapshots of the contour plots and surfaces of constant radial vorticity shown previously. Whereas the Coriolis force is clearly dominant for the radial and colatitudinal components, in the azimuthal direction, the inertial forces are comparable.

The instantaneous spatial distribution of the azimuthal component of the Coriolis and inertial forces at the outer surface is illustrated in Fig. 8 for both models at the same time instant as the previous figures of contour plots. The figure shows that clear correlation of both forces in the polar regions, indicating the importance of 3D convection. Fig. 8 also suggests that the Coriolis predominance in the azimuthal direction is relaxed close to the equatorial regions as well, particularly for M1. This may be the reason for the relatively small amplitude of the prograde zonal flow of M1 and M2 (see Fig. 4) at equatorial latitudes with respect to previous models of Jupiter and Saturn (see e.g. Heimpel & Aurnou 2007).

The strong dipolar character of the force balance in the case of M1 is lost for M2. The ratio \( \frac{F_{\phi}}{F_C} \) between the maximum values over the shell (see Table 3) is 0.23 for M1 and 2.67 for M2. This suggests that the value \( \frac{F_{\phi}}{F_C} \approx 1 \) seems to control the transition from flows with a single polar cyclone like M1, to flows with multiple polar cyclones like M2. At the outer surface, the situation is similar, the ratio being 0.13 for M1 and 0.6 for M2 (see the colour palette of Fig. 8). Although the ratio for M1 is still smaller than unity, we note that in the framework of Rayleigh–Bénard rotating convection with parallel horizontal boundaries (Julién et al. 2012a), which approximates our model close to the polar regions, the GT regime is attained for values of \( Ra^* \) that can be smaller than \( O(1) \).

### 3.6 Thermal transport properties

Previous studies in rapidly rotating thin spherical shells (Aurnou et al. 2008) have analysed the heat transfer mechanisms in the context of planetary atmospheres. In the equatorial regions the heat flux is inhibited in the cylindrical direction as a consequence of the strong generation of zonal flows. In contrast, in the polar regions, 3D thermal plumes develop that are not sensitive to the geostrophic zonal flow (Sreenivasan & Jones 2006), and thus at large latitudes the heat transfer resembles that predicted for plane layer convection. Fig. 9 displays the instantaneous contour plots of the temperature perturbation \( \Theta \) on a meridional section for both Models M1 and M2. Thermal perturbations in the equatorial regions are affected by the flow spiralling in the azimuthal direction and extend parallel to the rotation axis in a wide region outside the tangent cylinder. The structure of \( \Theta \) close to the poles is different, \( \Theta \) being positive close to the outer boundary and negative close to the inner, which is in agreement with previous studies in rotating spherical geometry of gas giant atmospheres; see, for instance, fig. 4 of Aurnou et al. (2008). However, in contrast to the latter study, the Nusselt number of our models is significantly smaller, as in the polar regions, the regime of GT is already attained due to the low Prandtl number of our models (Julién et al. 2012b).

For Rayleigh–Bénard rotating convection within parallel horizontal boundaries, a recent study Julién et al. (2012b) provided an analysis of the heat transfer in terms of a reduced model in the regime of GT (Julién et al. 2012a; Rubio et al. 2014). As described previously, our Models M1 and M2 exhibit features, such as the dipole condensate (Section 3.4) and the kinetic energy spectra (Section 3.3) characteristic of GT flows, thus the thermal properties of M1 and M2 are in concordance with Julién et al. (2012b). Fig. 10 displays the surfaces of constant non-axisymmetric temperature perturbation. The last quantity can be compared to the temperature fluctuations with respect to the time averaged temperature (strongly axisymmetric) of the modelling of Julián et al. (2012b), yielding qualitative agreement of the tridimensional structure of the thermal deviations (see fig. 1 of Julién et al. 2012b).

A scaling law for the heat transport (measured by the Nusselt number \( Nu \)) was derived in Julián et al. (2012b) for GT flows. In this regime, turbulent 3D convection damps the heat transport in the bulk of the fluid rather than in the boundary layers, as a consequence of the weak \( z \)-dependence of the flow. The results of Julián et al. (2012b) point to the independence of heat transport with respect to microscopic diffusion coefficients, leading to the scaling

\[
Nu = 1 \approx C_1 \Pr^{-1/2} R_{a_{\text{layer}}}^{3/2} \Theta^2,
\]

with \( E_{\text{layer}} = \frac{1}{2} T_{\text{a}}^{1/2} \) for sufficiently small \( Pr \leq 1 \) and large \( R_{a_{\text{layer}}} \).

In terms of the definition of \( Ra = R_{a_{\text{layer}}}(1 - \eta) \) used in this study, the Nusselt scaling becomes

\[
Nu = 1 \approx C_1 \frac{1}{4} \Pr^{-1/2} R_{a_{\text{layer}}}^{3/2} T_{\text{a}}^{-1}(1 - \eta)^{-3/2}.
\]

The time-averaged Nusselt number \( Nu \), defined as the ratio of the average of the total radial heat flux to the conductive heat flux (both through the outer surface), has been computed for M1 and M2 in the same time interval as the mean physical properties shown in Section 2.2, Table 1. For M1, \( Nu_1 = 0.00287 \), whereas for M2, \( Nu_2 = 0.0174 \), giving rise to almost the same constant \( C_1 = 0.0296 \) and \( C_1^2 = 0.0308 \), meaning that our models verify the GT heat transfer scaling derived in Julián et al. (2012b). Indeed, the value of the constant is quite similar to the value of \( C_1 = 0.04 \) obtained in Julián et al. (2012b) by means of a detailed exploration of the parameter space, and thus our results fit reasonably well with the theory of heat transfer developed for plane rotating Rayleigh–Bénard convection.

### Table 2. Time- and volume-averaged force balance: the Coriolis \( F_{\text{Coriolis}} \), inertial \( F_{\text{inertial}} \), and viscous \( F_{\text{viscous}} \) rms forces of the two models.

| Model | \( F_{\text{Coriolis}} \) | \( F_{\text{inertial}} \) | \( F_{\text{viscous}} \) |
|-------|-----------------|-----------------|------------------|
| 1     | \( 2.0 \times 10^8 \) | \( 9.5 \times 10^7 \) | \( 8.1 \times 10^5 \) |
| 2     | \( 3.1 \times 10^8 \) | \( 2.8 \times 10^8 \) | \( 2.3 \times 10^6 \) |

*Note. The time averages cover 1900 and 1050 planetary rotations for Models 1 and 2, respectively.*

### Table 3. Instantaneous force balance: maximum value within the shell of the radial, colatitudinal, and azimuthal components of the Coriolis \( F_{\text{Coriolis}} \), inertial \( F_{\text{inertial}} \), and viscous \( F_{\text{viscous}} \) forces of the two models.

| Model | \( (F_C)_{r} \) | \( (F_1)_{r} \) | \( (F_V)_{r} \) | \( (F_C)_{\theta} \) | \( (F_1)_{\theta} \) | \( (F_V)_{\theta} \) | \( (F_C)_{\phi} \) | \( (F_1)_{\phi} \) | \( (F_V)_{\phi} \) |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1     | \( 6.1 \times 10^9 \) | \( 2.8 \times 10^8 \) | \( 6.3 \times 10^6 \) | \( 1.0 \times 10^{10} \) | \( 2.7 \times 10^9 \) | \( 7.8 \times 10^8 \) | \( 7.3 \times 10^9 \) | \( 1.7 \times 10^9 \) | \( 8.0 \times 10^8 \) |
| 2     | \( 1.3 \times 10^{10} \) | \( 1.3 \times 10^9 \) | \( 2.3 \times 10^7 \) | \( 1.2 \times 10^{10} \) | \( 1.1 \times 10^9 \) | \( 2.1 \times 10^9 \) | \( 2.7 \times 10^9 \) | \( 7.2 \times 10^8 \) | \( 1.4 \times 10^9 \) |

*Note. The same time instant as Fig. 8 is considered.*
3.7 Polygonal coherent structures

A significant achievement of the full-globe general circulation models of Liu & Schneider (2010) was to reproduce a meandering jet with hexagonal-like structure, as observed in Saturn (Godfrey 1988). Our convective Model 1 generates a similar structure: belts of weak vortices surrounding the north pole (Fig. 3, first row, left-hand section) appear to have polygonal shape. The relatively strong $m = 6$ component is reflected in the plot of volume averaged kinetic energy contained in each wavenumber $m$ shown in Fig. 11. For M1, the $m = 4$ and 6 components are dominant for $m > 2$ and they give rise to polygonal structures surrounding the poles. A peak at around $m = 90$ is noticeable in the kinetic energy spectra. This corresponds to a higher harmonic multiple of $m = 6$, which is responsible for the edges and straight lines forming the hexagonal pattern. A north pole hexagonal boundary can clearly be identified if we consider only the component of the flow containing the $m = 6k$, $k \in \mathbb{Z}$, azimuthal wave numbers in its spherical harmonic expansion. This flow component is strong, providing 82.7 per cent of the kinetic energy of the flow. The contour plots of the kinetic energy density at the outer surface ($r = r_o$) are displayed in Fig. 12, the first and second left-hand sections corresponding to the north and south poles, respectively. As described for Saturn (e.g. the review by Sayanagi et al. 2018), the north hexagonal boundary is very close to 75° latitude. Our results account for a noticeable asymmetry between north and south dynamics, which is a characteristic feature of Saturn (see the discussion in section 12.4 of Sayanagi et al. 2018). The contour plots of the temperature perturbation shown in the two rightmost sections of Fig. 12 enable us to make a qualitative comparison between our results and real measurements such as the brightness temperature maps (from Cassini/CIRS spectroscopy) obtained in Fletcher et al. (2015), with reasonable agreement. More than 6 yr of Cassini observations have revealed that the hexagonal pattern has rotated around 30° in the azimuthal direction (Fletcher et al. 2015). Thus, the pattern remains nearly stationary in the planetary reference system (Sánchez-Lavega et al. 2014).
Polar dynamics in deep convection models

Our preliminary investigations indicate that azimuthal drift (in the planetary rotating frame) of the hexagonal pattern seems to be slow. This is displayed in Fig. 13 showing the variation of the isosurfaces of kinetic energy density of the flow after two and four planetary rotations, from a polar viewpoint. As observed for Saturn (e.g. fig. 1a of Sánchez-Lavega et al. 2014), the hexagonal pattern is bounding small horizontal scale vortices at around 75° latitude (marked with segments on the axis) and the bottom vertex (that on the x-axis) remains stationary. The vortices extend down to the deep interior in a spiralling fashion, so its vertical scale is $d$.

The analysis of Fletcher et al. (2015) showed that the main polar vortex and its surrounding hexagon have been persistent features on the troposphere for over a decade, despite the seasonal evolution of the temperature and composition. The stability of the hexagonal pattern despite seasonal variations of insolation induced the authors of Sánchez-Lavega et al. (2014) (see also Fletcher et al. 2018) to propose its origin as consequence of a Rossby wave extending deep into the planetary atmosphere. The simulated deep structures for M1 persist over more than $10^4$ planetary rotations, so the hexagonal pattern can survive in a deep atmospheric model. This reinforces the idea of a deep origin of the hexagonal pattern, as suggested by Sánchez-Lavega et al. (2014) and Fletcher et al. (2018).

4 CONCLUSIONS

Two fully 3D simulations of thermal convection in rotating spherical shells, with aspect ratio $\eta = 0.9$, are presented in a parameter regime – defined by a Taylor number $Ta = 10^{13}$ and a Prandtl number $Pr = 0.01$ – similar to those used previous models developed for the understanding of moderate and low-latitude wind jets observed in giant planets (Heimpel & Aurnou 2007; Heimpel et al. 2005, 2015). Although the present $Pr = 0.01$ is one order of magnitude smaller than previous models, it is still reasonable for hydrogen–helium–water mixtures, as determined in simulations of thermal properties along the Jupiter adiabat (French et al. 2012). For the selected parameter regime, the onset of convection is in the form of non-axisymmetric polar modes (García et al. 2008, 2018) and thus polar convection is excited from the onset (García et al. 2019). This does not occur in previous modelling of gas giant atmospheres at $Pr \geq 0.1$ (Heimpel & Aurnou 2007; Heimpel et al. 2005, 2015), for which the onset of convection take place at low latitudes in the form of spiralling modes (Zhang 1992). When this is the case, strong supercritical regimes are required for the development of polar dynamics (Aurnou et al. 2007).

The present models, differing in the amplitude of thermal forcing (measured by the Rayleigh number), are non-linear, purely convective, and turbulent, but strongly geostrophic as confirmed by the time-averaged Pécle, Reynolds, and Rossby numbers (e.g. Kaplan et al. 2017). In addition, they exhibit a prograde zonal flow near the equatorial region and at the outer boundary, as in gas giant atmospheres, which is sustained by non-linear Reynolds stresses as a consequence of the progressive tilt of convective columns at low latitudes (Christensen 2002). A new feature of these GT flows ($Ra^* \ll 1$) is the generation of a large-amplitude prograde zonal flow at high latitudes and the existence of strong cyclonic vorticity surrounding the poles. Indeed, our study shows a new transition between flows revealing strong polar activity. This transition differentiates two different polar regimes: at small thermal forcing a single cyclonic vortex is found on both poles revealing features qualitatively similar to the observed on Saturn (Sayanagi et al. 2018), whereas at larger forcing, the single vortex is replaced by a small number of smaller cyclonic vortices localized near the poles and thus comparable to what has recently been found in Jupiter (Adriani et al. 2018).

For the Saturn-like model, the polar cyclonic vortex survives during the whole simulation and thus seems to be a long-term feature of the flow as seen in Saturn (Sánchez-Lavega et al. 2014; Fletcher et al. 2015). By looking carefully at the different components of the flow, we observe that the single polar vortex is bounded by an hexagonal pattern on the north, but a polygonal boundary is absent on the south. Indeed, the hexagonal boundary extends down to around 75° latitude (Sayanagi et al. 2018). In the case of the Jupiter-like simulation, there is a small set of circular vortices surrounding the poles, which are moving and merging. Although this contrasts with observed structure (Adriani et al. 2018), the cyclonic vortices remain quite circular and are always present, remaining trapped near the poles (within the latitude circles ±80°). The long-term persistence (over two years of observation) of the circumpolar Jovian vortices has recently been confirmed by Tabataba-Vakili et al. (2020) and Adriani et al. (2020) using Juno data. The analysis of low wavenumber $|m| \leq 30$ and large wavenumber $|m| > 30$ components of the flow has revealed that polar dynamics are governed by low wave numbers having a multimodal structure, where large-scale coherent convection is localized in the polar regions as well as around ±24° latitude. In contrast, for the modes with $|m| > 30$, the convective vortices are small and only present within the equatorial band defined by ±24° latitude.

An analysis of the kinetic energy spectra has allowed us to identify the inverse cascade mechanism and to further demonstrate the GT character of the flows. A comparison with kinetic energy spectra obtained from velocity measurements as well as cloud morphology obtained from Cassini observations (Choi & Showman 2011) reveals a strong similarity with our result, in particular the presence of the −5/3 and −3 scalings at low and high wavenumber, respectively. Because the geometry of a very thin rotating spherical shell is reasonably well approximated by a plane rotating layer close to the poles, our results can be interpreted within the theoretical framework.
of GT provided by a reduced model in the asymptotic limit (Julien et al. 2012a,b; Rubio et al. 2014) of rotating plane Rayleigh–Bénard convection. Large-scale barotropic structures are developed as a result of the so-called spectral condensation process (Rubio et al. 2014). The $-5/3$ scaling is associated with the baroclinic convective component of the flow, whereas the $-3$ scaling comes from a downscale cascade of the barotropic component. The large-scale polar vortices observed in our models are related to the formation of a dipole condensate present in the regime of GT $\text{Ra}_{\text{ray}}^{4/3} \sim O(1)$ (Rubio et al. 2014). We have analysed the 3D structure of this dipole and compared it with the results for a plane rotating layer. The large-scale dipole, which extends throughout the shell in the vertical direction, coexists with small-scale vortices of the same amplitude. Our models favour cyclonic vorticity as observed in gas giant atmospheres. This is also in agreement with the plane Rayleigh–Bénard rotating convection experiments of Vorobieff & Ecke (2002) performed for $\text{Ro} \lesssim 1$.

The observed polar dynamics of the giant planets have been studied in detail in the context of shallow atmospheric models (Scott 2011; O’Neill et al. 2015, 2016; Brueshaber et al. 2019) providing a theoretical framework, in the context of tropical cyclone theory, for understanding their formation mechanism in giant planets (see the comprehensive review of Sayanagi et al. 2018 for the case of Saturn). The main idea is that accumulation of cyclonic vorticity at polar regions is favoured by the non-linear advection of background vorticity produced by the circulation inside a single vortex, the so-called $\beta$-gyre drift effect (Scott 2011). The modelling of O’Neill et al. (2015, 2016) incorporates the effect of moist convection and the tendency of convective storms to align in the vertical direction and concentrate cyclonic vorticity near the poles. The mechanism giving rise to this accumulation is strongly related to an energy transfer between the baroclinic and barotropic components of the flow. In particular, small-scale baroclinic vortices feed a large-scale coherent barotropic vortex (O’Neill et al. 2015, 2016). The polar vortex formation in our modelling is produced by the same mechanism. The transition between Saturn-like and Jupiter-like polar dynamics has also been described by O’Neill et al. (2015, 2016) and characterized in terms of the Burger number. Our results in a rotating spherical shell are in close agreement with O’Neill et al. (2015, 2016) and Brueshaber et al. (2019), revealing rather similar dynamical behaviour. We provide an estimate of the Burger numbers $\text{Bu}_1 = 1.4 \times 10^{-4}$ for the Saturn-like model and $\text{Bu}_2 = 5.4 \times 10^{-5}$ for the Jupiter-like model, which match reasonably well to the
results of Brueishaber et al. (2019). The strong similarities in key features between the shallow water models and the present models may indicate a coupling between the weather (outermost layer) and the deep convection zone beneath. This has been also pointed out in O’Neill et al. (2016).

An inspection of the relevant balances, by means of the computation of the time and volume averaged rms forces present in our models, confirms the global predominance of the Coriolis effect indicated by $\text{Ra}^* < 1$ and $\text{Ro} < 1$. However, the balance in the azimuthal direction is significantly different, and the ratio between the inertial and Coriolis components is $(F_I)_{\phi}/(F_C)_{\phi} = O(1)$. This allows the formation of high-latitude prograde zonal flows (Aurnou et al. 2007), which are fed from small-scale tridimensional convection, thanks to an inverse cascade process. The development of zonal circulations by means of this process was conjectured in Julien et al. (2012a) (see conclusions) when the latitudinal dependence of the Coriolis effects was included in their plane layer model. Our results suggest that the ratio $(F_I)_{\phi}/(F_C)_{\phi} \approx 1$ acts as a boundary separating the regime characterized by a single polar cyclone and the regime characterized by multiple polar cyclones. Further simulations exploring the parameter space are required to confirm this.

The heat transport mechanisms involved in our models strongly fit with the theory developed in Julien et al. (2012b), in terms of the same reduced model investigating the dipole condensate and the associated energy transfer mechanisms (Julien et al. 2012a; Rubio et al. 2014). The heat transport within the bulk of the fluid is reduced, thanks to the efficient mixing properties of 3D small-scale convection, giving rise to

$$\text{Nu} - 1 \approx C_1 \frac{1}{4} \text{Pr}^{-1/2} \text{Ra}^{3/2} \text{Ta}^{-1} (1 - \eta)^{-3/2},$$

with $C_1 = 0.03$, which is equivalent to the law given in Julien et al. (2012b) (there with $C_1 = 0.04$). Our results thus support the validity of this scaling on the full thermal convection equations in spherical geometry, whenever the regime of GT is attained in the polar regions.

Summarizing, the main results of this paper are the following:

(i) Thermal convection models in thin rotating shells reproduce qualitatively key features observed in the polar regions of Jupiter and Saturn: a single polar vortex, surrounded by a hexagonal structure, in the case of Saturn, and an array of circumpolar vortices in the case of Jupiter.

(ii) A physical mechanism, involving an energy cascade between baroclinic and barotropic flows, is found to be responsible for the
formation of polar coherent structures. This is in agreement with what is found in shallow weather layer models (O’Neill et al. 2015) and classical Rayleigh–Bénard GT (Rubio et al. 2014).

(iii) The transition between single or multiple vortices is described in terms of the Burger number as found in previous shallow modelling (O’Neill et al. 2015, 2016; Brueshaber et al. 2019).

(iv) The simulations reproduce the observed long-term stability of the hexagonal pattern and polar vortex as in the case of Saturn (Sánchez-Lavega et al. 2014; Fletcher et al. 2018) and the persistence of circumpolar cyclones as in the case of Jupiter (Adi et al. 2020; Tabataba-Vakili et al. 2020).

(v) The above results suggest that polar coherent structures observed in the weather layer of giant planets may be closely linked to convection in the deep interior. This has already suggested in Sánchez-Lavega et al. (2014), O’Neill et al. (2016), and Fletcher et al. (2018).

Our models assume the Boussinesq approximation and thus we are not modelling (e.g. as in Heimpel et al. 2015) the stratification occurring in real giant planetary atmospheres. However, the incompressibility condition renders the problem more tractable, as the numerical method does not use either any symmetry assumption or hyperviscosity, which may facilitate the development of low-wavenumber flows responsible for the polar dynamics. According to Jones, Kuzayan & Mitchell (2009), Boussinesq convection provides valuable information for analysing anelastic flows. In addition, as noted in Calkins, Julien & Marti (2015), when flow velocities are moderate, the qualitative behaviour of Boussinesq flows may prevail under stratified conditions, suggesting that polar dynamics such as those exhibited by our models may be present in anelastic models.

As noted in Heimpel et al. (2005) (see also the extended discussion in Showman et al. 2018), the Boussinesq approximation is still a reasonable approach for thin shells. This is further supported in the review of Showman et al. (2018), where it is stated that anelastic models provide similar flow features to the Boussinesq approach in the case of Saturn models. The very recent study of Currie & Tobias (2020), in a rotating plane layer, has shown that large coherent structures may be disrupted in the upper layers with the effect of stratification but, as concluded in Currie & Tobias (2020), it remains unclear whether the coherence is destroyed when the global Rossby number of the models is small, as is the case for our current models (see Table 1).

Further research would require us to incorporate the anelastic approximation or a non-slip condition at the inner boundary (Aurnou & Heimpel 2004), which would be more appropriate to mimic the damping of the zonal flow due to magnetic fields (Sreenivasan & Jones 2006; Liu et al. 2008), but this is out of the scope of this work. The presented and previous models of thermal convection in rotating spherical shells (e.g. Christensen 2002; Heimpel et al. 2005, 2015, among many others) are still far away from the real parameters estimated for the giant planet atmospheres. The validity of those studies relies (see the discussion of Showman et al. 2018) on the fact that they achieve a similar flow regime to that believed to exist for the planetary atmospheres: turbulent flows driven by large rotation (GT) and thus of small Rossby number. In this context, the prediction of flow properties at the real parameters is performed by means of scaling laws obtained from the simulations (e.g. as in Christensen 2002).

Further investigation is needed to track the described transition between polar regimes in parameter space: in particular the dependence on the Prandtl and Taylor numbers, as analysed in Garcia et al. (2018) for the onset of convection. This is challenging, as fully non-linear 3D spectral simulations, with large truncation radial and angular parameters, are required to capture polar dynamics in thin rotating shells at large $\mathrm{Ta}$. A comprehensive analysis of the timescales exhibited by the polar flows will provide valuable information in order to extrapolate to real situations and hence improve our understanding of polar dynamics in gas giant atmospheres.

ACKNOWLEDGEMENTS

FG 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. The authors wish to thank T. Gastine and J. Wicht for useful discussions.

DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

REFERENCES

Adriani A. et al., 2018, Nature, 555, 216
Adriani A. et al., 2020, J. Geophys. Res. Planets, 125, e06098
Aurnou J., Heimpel M., 2004, Icarus, 169, 492
Aurnou J., Olson P., 2001, Geophys. Res. Lett., 28, 2557
Aurnou J., Heimpel M., Wicht J., 2007, Icarus, 190, 110
Aurnou J., Heimpel M., Allen L., King E., Wicht J., 2008, Geophys. J. Int., 173, 793
Aurnou J. M., Bertin V., Granan A. M., Horn S., Vogt T., 2018, J. Fluid Mech., 846, 846
Baines K. H. et al., 2009, Planet. Space Sci., 57, 1671
Brueshaber S. R., Sayanagi K. M., Dowling T. E., 2019, Icarus, 323, 46
Busse F. H., 1976, Icarus, 29, 255
Cabanes S., Aurnou J., Favier B., Le Bars M., 2017, Nat. Phys., 13, 387
Calkins M. A., Julien K., Marti P., 2015, Proc. R. Soc. A, 471, 20140689
Chandrasekhar S., 1981, Hydrodynamics and Hydromagnetic Stability, Dover publications, New York
Choi D. S., Showman A. P., 2011, Icarus, 216, 597
Choi D. S., Showman A. P., Brown R. H., 2009, J. Geophys. Res. Planets, 114, E04007
Christensen U., 2002, J. Fluid Mech., 470, 115
Christensen U., Olson P., Glatzmaier G., 1999, Geophys. J. Int., 138, 393
Currie L. K., Tobias S. M., 2020, Phys. Rev. Fluids, 5, 073501
Fletcher L. N. et al., 2015, Icarus, 250, 131
Fletcher L. N. et al., 2018, Nat. Commun., 9, 3564
French M., Becker A., Lorenzen W., Nettelmann N., Bethkenhagen M., Wicht J., Redmer R., 2012, ApJS, 202, 5
Friso M., Johnson S. G., 2005, Proc. IEEE, 93, 216
García F., Sánchez J., Net M., 2008, Phys. Rev. Lett., 101, 194501
Garcia F., Net M., García-Archilla B., Sánchez J., 2010, J. Comput. Phys., 229, 7997
García F., Sánchez J., Net M., 2014, Phys. Earth Planet. Inter., 230, 28
García F., Oruba L., Dormy E., 2017, Geophys. Astrophys. Fluid Dyn., 111, 380
García F., Chambers F. R. N., Watts A. L., 2018, Phys. Rev. Fluids, 3, 024801
García F., Chambers F. R. N., Watts A. L., 2019, Phys. Rev. Fluids, 4, 074802
Gastine T., Wicht J., Aurnou J. M., 2013, Icarus, 225, 156
Gastine T., Wicht J., Aubert J., 2016, J. Fluid Mech., 808, 690
Glatzmaier G. A., 2018, Proc. Natl. Astron. Soc., 115, 6896
Godfrey D., 1988, Icarus, 76, 335
Goto K., van de Geijin R. A., 2008, ACM Trans. Math. Softw., 34, 1
Guillot T. et al., 2018, Nature, 555, 227
