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4	Relation of Gravity, Winds, and the Moment of Inertia of Jupiter and Saturn			
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9	ABSTRACT			
D	We study the relationship of zonal gravity coefficients, J_{2n} , zonal winds, and axial moment of inertia			
1	(MoI) by constructing models for the interiors of giant planets. We employ the nonperturbative			
2	concentric Maclaurin spheroid (CMS) method to construct both physical (realistic equation of state			
3	and barotropes) and abstract (small number of constant-density spheroids) interior models. We find			
4	that accurate gravity measurements of Jupiter's and Saturn's J_2 , J_4 , and J_6 by Juno and Cassini			
5	spacecrafts do not uniquely determine the MoI of either planet but do constrain it to better than			
6	1%. Zonal winds (or differential rotation, DR) then emerge as the leading source of uncertainty. For			
7	Saturn, they are predicted to decrease the MoI by 0.4% because they reach a depth of ~9000 km			
8	while on Jupiter, they appear to reach only ~ 3000 km. We thus predict DR to affect Jupiter's MoI			
9	by only 0.01%, too small by one order of magnitude to be detectable by the Juno spacecraft. We			
D	find winds primarily affect the MoI indirectly via the gravity harmonic J_6 while direct contributions			
1	are much smaller because the effects of pro- and retrograde winds cancel. DR contributes $+6\%$ and			
2	-0.8% to Saturn's and Jupiter's J_6 value, respectively. This changes the J_6 contribution that comes			
3	from the uniformly rotating bulk of the planet that correlates most strongly with the predicted MoI.			
4	With our physical models, we predict Jupiter's MoI to be 0.26393 ± 0.00001 . For Saturn, we predict			
5	0.2181 ± 0.0002 , assuming a rotation period of $10:33:34$ h that matches the observed polar radius.			

²⁶ *Keywords:* giant planets, Jupiter, Saturn, interior models, gravity science

1. INTRODUCTION

The angular momentum of a giant planet must be accurately known to calculate the planet's precession rate, which 28 is the crucial quantity to determine whether it is in a spin-orbit resonance. Such resonances have been invoked, along 29 with additional assumptions to explain the obliquities of Saturn, 27° (Saillenfest et al. 2021; Wisdom et al. 2022), 30 Jupiter, 3° (Ward & Canup 2006), and Uranus, 98° (Saillenfest et al. 2022). The planetary spin angular momentum 31 contributes 99% of the angular momenta of the Jovian or Saturnian systems, the rest coming from the most massive 32 satellites. To high order, the total angular momentum of a planetary system is conserved over billions of years while 33 the planet's moment of inertia C changes (Helled 2012; Nettelmann et al. 2012a) due to secular cooling and other 34 processes like helium rain (Wilson & Militzer 2012a) and core erosion (Wilson & Militzer 2012b), and satellite orbits 35 exchange angular momentum with the planet through tidal interactions (Fuller et al. 2016). 36

The space missions Juno (Bolton et al. 2017) and Cassini (Spilker 2019) have provided us with a wealth of new data for Jupiter and Saturn. Multiple close flybys have mapped the gravity fields of these planets with a high level of precision (Durante et al. 2020; Iess et al. 2019) that far exceeds the earlier measurements by the *Pioneer* and *Voyager* missions (Campbell & Synnott 1985; Campbell & Anderson 1989). The new measurements have also led to a revision of the assumptions that are employed when interior models are constructed. Traditionally, the interiors of Saturn and Jupiter were represented by three layer models (Guillot et al. 2004; Saumon & Guillot 2004a; Nettelmann et al. 2012b; Hubbard & Militzer 2016a) that start with an outer layer that is predominantly composed of molecular hydrogen, a

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deeper layer where hydrogen is metallic, and compact core that is composed of up to 100% of elements heavier than helium. There was sufficient flexibility in choosing the layer thicknesses and the mass fractions of helium, Y, and heavier elements, Z, to match the earlier spacecraft measurements.

Still, the predictions from various types of three layer models were not always found to be in perfect agreement for two main reasons. Early interior models relied on the theory of figures (ToF) (Zharkov & Trubitsyn 1978), a perturbative approach, to capture the gravitational and rotational effects in a planet's interior. Most calculations employed the third and fourth order version of the ToF but this technique has recently been extended to seventh order (Nettelmann et al. 2021). With the development of the concentric Maclaurin spheroid method (CMS), it became possible to construct giant planet interior models nonperturbatively (Hubbard 2013).

The second source of uncertainty is the equation of state (EOS) of hydrogen-helium mixtures at high pressure (Vor-53 berger et al. 2007; Morales et al. 2010). While shock wave measurements (Zeldovich & Raizer 1968) now routinely 54 reach the relevant regime of megabar pressures (Da Silva et al. 1997; Collins et al. 1998; Knudson et al. 2001; Celliers 55 et al. 2010), the temperatures in these experiments are much higher than those in giant planet interiors (Militzer et al. 56 2016). For this reason, interior models invoke theoretical methods (Saumon et al. 1995a) and *ab initio* simulations 57 (Militzer et al. 2008; Nettelmann et al. 2008) to construct an EOS for hydrogen-helium mixtures and then add heavy 58 elements within the linear mixing approximation (Soubiran & Militzer 2015; Ni 2018). A direct experimental confir-59 mation of the prediction from *ab initio* simulations of hydrogen-helium mixtures under giant planet interior conditions 60 would be highly valuable even though simulation results for other materials were found to be in good agreement with 61 shock experiments (French et al. 2009; Millot et al. 2020). 62

For Jupiter, the Juno spacecraft obtained smaller magnitudes for the harmonics J_4 and J_6 than interior models had 63 predicted (Hubbard & Militzer 2016a). Matching and interpreting these measurements has led authors to introduce 64 a number of novel assumptions into interior models. One can adopt a 1-bar temperature that is higher (Wahl et al. 65 2017b; Miguel et al. 2022) than the *Galileo* value of 166.1 K or invoke a less-than-protosolar abundance of heavy Z 66 elements (Hubbard & Militzer 2016a; Nettelmann 2017; Wahl et al. 2017b). Both modifications reduce the density of 67 the molecular outer layer, which makes it easier to match J_4 and J_6 . Wahl et al. (2017b) introduced the concept of a 68 dilute core, which partially addressed the J_4 - J_6 challenge. Debras & Chabrier (2019) adopted the dilute core concept 69 and then decreased the heavy Z element fraction at an intermediate layer. Most recently Militzer et al. (2022) matched 70 all observed J_n values exactly by simultaneously optimizing parameters of the dilute core and models for the zonal 71 winds. 72

The high-precision values from the Juno and Cassini missions for Jupiter's and Saturn's zonal gravitational har-73 monics, J_n , provide important constraints on the interior mass distributions and thereby also constrain the moment 74 of inertia as we will demonstrate in this article. A different constraint, the value of the spin angular momentum, 75 \mathcal{J} , comes from measurement of forced precession of the planet's rotation axis. As the precession periods are very 76 long, respectively $\sim 0.5 \times 10^6$ years for Jupiter and $\sim 2 \times 10^6$ years for Saturn (Ward & Canup 2006), high-precision 77 pole-position measurements over a long time baseline are necessary to measure \mathcal{J} to better than 1%. In principle, 78 if the planet rotates uniformly and its spin rate, ω , is known, one can obtain the axial moment of inertia, C, via 79 $C = \mathcal{J}/\omega$, which would provide an independent constraint on the interior mass distribution. 80

For convenience, a planet's momentum of inertia is typically reported in normalized form, $MoI \equiv C/MR_e^2$. While 81 we normalize by the planet's mass, M, and the present-day equatorial radius, R_e at a pressure of 1 bar, one should 82 note that other authors have used the volumetric radius (Ni 2018) or made the radius age-dependent (Helled 2012). 83 In this paper, we systematically investigate how much MoI can vary for models which have exact fixed values of ω and 84 zonal gravitational harmonics J_n up to some limiting degree n, and thus illustrate the role of MoI as an independent 85 constraint. Note that the approximate Radau-Darwin formula (e.g., Bourda & Capitaine (2004)), which posits a 86 unique relation between J_2 , ω , and MoI, is too inaccurate to be relevant to this investigation because Jupiter and 87 Saturn rotate rapidly and the density varies significantly throughout their interiors (Wahl et al. 2021). When we 88 construct models for giant planet interiors, we assume hydrostatic equilibrium and that the density increases with 89 pressure. Since this concentrates mass in the planet's center, we expect the inferred MoI to be substantially less than 90 2/5, the value for a single constant-density Maclaurin spheroid independent of its rotation rate. 91

The article is organized as follows. In Sec. 2, we show how a planet's moment of inertia and angular momentum are calculated with the CMS method. We introduce physical and abstract models for giant planet interiors. We also explain that differential rotation (DR) in a planet has direct and indirect effects. The direct effect is introduced when the observed zonal winds, that move at different angular velocities, are projected into the interior and thereby ⁹⁶ cause a planet's angular momentum to deviate from the value of an object that rotates uniformly. However, the ⁹⁷ zonal winds also make *dynamical* contributions to a planet's gravitational harmonics. They thereby reduce the *static* ⁹⁸ contributions slightly that come from the mass distribution in the planet's interior when models are constructed to

⁹⁹ match a spacecraft's gravity measurements. This change in the mass distribution also affects the resulting moment of ¹⁰⁰ inertia, which we call the *indirect* effect of DR.

In Sec. 3, we first discuss our predictions for Saturn's momentum of inertia and illustrate how sensitively it depends on the gravity harmonics J_4 and J_6 . We find that the dynamical contributions to J_6 play a critical role. Then we derive the angular momentum for arbitrary giant planets, for which the mass, equatorial radius, J_2 , and rotational period have been measured. We present results from different models for Jupiter's interior, which includes CMS calculations that we performed for Jupiter models of other authors. Finally we compare our momentum of inertia values with earlier predictions in the literature before we conclude in Sec. 4.

2. METHODS

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The normalized moment of inertia of an axially symmetric body can be derived from this integral over all fluid parcels as function of radius and $\mu = \cos(\theta)$ with θ being the colatitude,

$$MoI \equiv \frac{C}{MR_e^2} = \frac{2\pi}{MR_e^2} \int_{-1}^{+1} d\mu \int_{0}^{R(\mu)} dr \, r^2 \, l^2 \, \rho(r,\mu) \,, \tag{1}$$

where $l = r\sqrt{1-\mu^2}$ is the distance from the axis of rotation and $R(\mu)$ marks the outer boundary of the planet. In the CMS method, one represents the mass in the planet's interior by a series of nested constant-density spheroids each adding a small density contribution, δ_j , that lets the combined density increase with depth. After carrying out the radius integration, the MoI can be written as a sum over spheroids,

$$\frac{C}{MR_e^2} = \frac{2\pi}{5MR_e^2} \sum_j \delta_j \int_{-1}^{+1} d\mu \, r_j^5(\mu) \, \left[1 - \mu^2\right] \,, \tag{2}$$

where $r_j(\mu)$ marks the outer boundary of the spheroid with index j. For a uniformly rotating (UR) body, the normalized spin angular momentum is given by $\mathcal{J}_{norm}^{UR} = \sqrt{q_{rot}} C/MR_e^2$ with q_{rot} being the dimensionless rotational parameter,

$$q_{\rm rot} = \frac{\omega^2 R_e^3}{GM},\tag{3}$$

that compares the magnitudes of the centrifugal and gravitational potentials. If the body is rotating differentially, one needs to revert to the 2D integral,

$$\mathcal{J}_{\rm norm}^{\rm DR} = \frac{2\pi\sqrt{q_{\rm rot}}}{MR_e^2} \int_{-1}^{+1} d\mu \int_{0}^{R(\mu)} dr \, r^2 \, l^2 \, \rho(r,\mu) \frac{v(r,\mu)}{\bar{v}(l)} \,, \tag{4}$$

where $v(r, \mu)$ is the fluid velocity and \bar{v} is that of the uniformly rotating background, $\bar{v} = l * \omega$. For convenience, one may choose to define an effective or average moment of inertia for a differentially rotating body,

$$\bar{C}^{\mathrm{DR}}/MR_e^2 = \mathcal{J}_{\mathrm{norm}}^{\mathrm{DR}}/\sqrt{q_{\mathrm{rot}}} \quad , \tag{5}$$

and compare it with predictions of Eq. 2. We call this difference the *direct* effect of DR on the predicted MoI, to be compared with the *indirect* effect that emerged because DR affects the interior density structure and thus the calculated gravity harmonics, in particular J_6 . In Tab. 1, we quantify the indirect DR effect by comparing the MoI values, $C^{(\text{DR})}$ and $C^{(\text{UR})}$, derived from Eq. 2 for a model that invokes DR effects and a model that does not when they both match the observed J_n .

We find that the magnitude of the direct DR effect is much smaller than the indirect one (Tab. 1) because contributions from pro- and retrograde jets to the direct effect partially cancel. Direct DR effects increase Jupiter's MoI by 0.0015% because the prograde winds in the equatorial region dominate. For Saturn, we find that the retrograde winds at a latitude of $\sim 35^{\circ}$ dominate over the prograde equatorial jet, which implies that direct DR effects lower the planet's angular momentum by -0.13%.

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2.1. CMS Technique

The spheroid surfaces $r_j(\mu)$ are contours of constant pressure, temperature, composition, and potential. The potential combines centrifugal and gravitational contributions, Q + V. According to Zharkov & Trubitsyn (1978), the gravitational potential can be expanded in the following form,

$$V(r,\mu) = \frac{GM}{r} \left[1 - \sum_{n=1}^{\infty} \left(R_e/r \right)^{2n} J_{2n} P_{2n}(\mu) \right] \quad , \tag{6}$$

where P_n are the Legendre polynomials of order n and the J_n are the gravity harmonics given by

$$J_n = -\frac{2\pi}{MR_e^n} \int_{-1}^{+1} d\mu \int_{0}^{R(\mu)} dr \ r^{n+2} \ P_n(\mu) \ \rho(r,\mu) \quad .$$
(7)

According to Hubbard (2013), the gravitational potential V_j of a point (r_j, μ) on spheroid j is decomposed into contributions from interior spheroids $(j = i \dots N - 1)$,

$$V_i^{(\text{int})}(r_i,\mu) = -\frac{GM}{r_i} \sum_{j=i}^{N-1} \sum_{n=0}^{\infty} J_{j,n} \left(\frac{R_e}{r_i}\right)^n P_n(\mu)$$
(8)

and exterior spheroids $(j = 0 \dots i - 1)$,

$$V_i^{(\text{ext})}(r_i,\mu) = -\frac{GM}{r_i} \sum_{j=0}^{i-1} \left[J_{j,0}''\left(\frac{r_i}{R_e}\right)^3 + \sum_{n=0}^{\infty} J_{j,n}'\left(\frac{r_i}{R_e}\right)^{n+1} P_n(\mu) \right].$$
(9)

¹³⁸ Following the derivation in Hubbard (2013), we define the interior harmonics

$$J_{i,n} = -\frac{1}{n+3} \frac{2\pi}{M} \delta_i \int_{-1}^{+1} d\mu \ P_n(\mu) \left(\frac{r_i}{R_e}\right)^{n+3}$$
(10)

139 and the exterior harmonics

$$J_{i,n}' = -\frac{1}{2-n} \frac{2\pi}{M} \delta_i \int_{-1}^{+1} d\mu P_n(\mu) \left(\frac{r_i}{R_e}\right)^{2-n}$$
(11)

with a special case for n = 2,

$$J_{i,n}' = -\frac{2\pi}{M} \,\delta_i \int_{-1}^{+1} d\mu \, P_n(\mu) \, \log\left(\frac{r_i}{R_e}\right) \tag{12}$$

141 and finally,

$$J_{i,0}'' = \frac{2\pi\delta_i a^3}{3M},$$
(13)

where M is the total mass of the planet. One should note that during the numerical evaluation of these expressions, it is recommended to work with harmonics that have been renormalized by the powers of the equatorial spheroid radii, λ_i . These equatorial points $(r_j = \lambda_j, \mu = 0)$ serve as anchors for all spheroid shapes. This is where the reference value of the potential is computed that one uses to adjust the spheroid shape until a self-consistent solution emerges for which all spheroids are equipotential surfaces.

It is important to choose the λ_i grid points wisely in order to minimize the discretization error that is inherent to the CMS approach. We recommended choosing them so that a logarithmic grid in density emerges, $\rho(\lambda_{i+1})/\rho(\lambda_i)$ =constant (Militzer et al. 2019). This grid choice allows us to obtain converged results when we construct our physical models with $N_S = 2048$ spheroids.

In addition to gravity, one needs to consider the centrifugal potential, which takes the following simple form for a uniformly rotating body, $Q(l) = \frac{1}{2}l^2\omega^2$. We employ this formula when we construct models for Jupiter's interior and

then introduce DR effects by solving the thermal wind equation (Kaspi et al. 2016) to derive the density perturbation, ρ' ,

$$\frac{\partial \rho'}{\partial s} = \frac{2\omega}{g} \frac{\partial}{\partial z} \left[\rho u \right] \quad , \tag{14}$$

for a rotating, oblate planet (Cao & Stevenson 2017) in geostrophic balance. z is the vertical coordinate that is parallel to the axis of rotation. ρ is static background density that we derive with the CMS method. u is the differential flow velocity with respect to the uniform rotation rate, ω . g is the acceleration that we derive from the gravitationalcentrifugal potential, V + Q, in our CMS calculations. s is the distance from the equatorial plane along a path on an equipotential. We represent the flow field u as a product of the surface winds, u_s , from Tollefson et al. (2017) and a decay function of $\sin^2(x)$ form from Militzer et al. (2019). This function facilitates a rather sharp drop similar to functions employed in Galanti & Kaspi (2020) and Dietrich et al. (2021).

Since the winds on Saturn reach much deeper, we treat them nonperturbatively by introducing DR on cylinders
 directly into the CMS calculations by modifying the centrifugal potential,

$$Q(l) = \int_0^l dl' \, l' \, \omega(l')^2 \tag{15}$$

Since we assume potential theory, a cylinder's angular velocity, $\omega(l)$, cannot decay with depth, which means we are only able to include the prograde equatorial jet and first retrograde jet at ~35° that were characterized by tracking the cloud motion in Saturn's visible atmosphere (Sanchez-Lavega et al. 2000; García-Melendo et al. 2011).

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2.2. Physical Interior Models

In Fig. 1, we illustrate our physical interior models for Jupiter and Saturn. Since planets cool by convection, we 168 assume most layers in their interiors are isentropic and of constant composition. We represent their outer envelope 169 where hydrogen is molecular by the parameters $(S_{\rm mol}, Y_{\rm mol}, Z_{\rm mol})$ for entropy, helium mass fraction and the fraction 170 of heavy elements. We define $Y \equiv Y/(X+Y)$ with X and Y being the mass fractions of hydrogen and helium so that 171 X + Y + Z = 1. We require $Z_{\rm mol}$ to be at least protosolar, $Z_{\rm PS} = 1.53\%$ (Lodders 2010). The entropy is chosen to 172 match the temperature at 1 bar: 142.7 K for Saturn (Lindal et al. 1981) and 166.1 K for Jupiter (Seiff et al. 1997) that 173 was measured in situ by the Galileo entry probe. For Jupiter, we also consider an alternate, slightly higher temperature 174 of 170 K from a recent reassessment of the *Voyager* radio occultation measurements (Gupta et al. 2022). 175

To construct EOSs for models in this article, we start from the *ab initio* EOS that Militzer & Hubbard (2013) 176 computed for one hydrogen-helium mixing ratio. With these calculations, absolute entropies (Militzer 2013) were 177 derived that implicitly set the temperature profiles in our models. We use our helium EOS from Militzer (2006, 2009) 178 to perturb helium fraction in our H-He EOS as we detailed in Hubbard & Militzer (2016b). We also follow this article 179 when we introduce heavily elements into our models. Their detailed composition is not important as long as they are 180 substantially more dense than hydrogen and helium. Ice, rocky materials and iron are all sufficiently dense so that they 181 add mass but do not increase the volume of the mixture too much. At low pressure where the *ab initio* simulations do 182 not work, we revert back to the semi-analytical EOS by Saumon et al. (1995b). 183

When hydrogen assumes an atomic/metallic state at approximately 80–100 GPa (Morales et al. 2009), helium 184 remains an insulator and the two fluids are predicted to become immiscible (Stevenson & Salpeter 1977; Brygoo 185 et al. 2021). There is indeed good evidence that helium rain has occurred in Jupiter because the *Galileo* entry probe 186 measured a helium mass fraction of $\tilde{Y} = 0.238 \pm 0.005$ (von Zahn et al. 1998) that is well below the protosolar value 187 of 0.2777 (Lodders 2010). Furthermore, neon in Jupiter's atmosphere was measured to be nine-fold depleted relative 188 to solar, and this can be attributed to efficient dissolution in helium droplets (Roulston & Stevenson 1995; Wilson & 189 Militzer 2010). So for our Jupiter models, we adopt the value from the *Galileo* entry probe for Y_{mol} and for Saturn, we 190 make it a free parameter but constrain it to be no higher than the protosolar value because we have no information 191 on how much helium rain has occurred in this planet. 192

For both planets, we chose values for the beginning and ending pressures of the helium rain layer that are compatible with the immiscibility region that Morales et al. (2013) derived with *ab initio* computer simulations (see Militzer et al. (2019) for details). Across this layer, we assume (S, \tilde{Y}, Z) vary gradually with increasing pressure until they reach the values of the metallic layer $(S_{\text{met}}, \tilde{Y}_{\text{met}}, Z_{\text{met}})$ where they are again constant since we assume this layer to be homogeneous and convective. \tilde{Y}_{met} is adjusted iteratively so that the planet as a whole assumes a protosolar helium abundance. This also assures $\tilde{Y}_{\text{met}} > \tilde{Y}_{\text{mol}}$. We prevent the heavy element abundance from decreasing with depth,

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Figure 1. Models of Jupiter and Saturn based on CMS calculations that match the gravity measurements of both planets. The zonal winds on Saturn are predicted to reach a depth of ~ 9000 km, involving $\sim 7\%$ of the planet's mass. On Jupiter, they are predicted to reach ~ 3000 km and thus involve only 1% of the planet's mass. Because Jupiter is more massive, the pressure rises more rapidly with depth. Therefore the helium rain layer, predicted to start approximately at 80–100 GPa, is located closer to the surface. While the gravity measurements for Jupiter imply that the planet has a dilute core, the state of Saturn's core is less certain. Here we show a model with a compact core constructed to match the gravity measurements.

 $Z_{\text{met}} \geq Z_{\text{mol}}$. Every layer is either homogeneous and convective or Ledoux stable (Ledoux 1947). This sets our models apart from those constructed by Debras et al. (2021) who introduced a layer where Z decreases with depth in order to match Jupiter's J_4 . Instead our Jupiter models all have a dilute core with $Z \approx 0.18$ (see Fig. 1) because this key restriction allows us to match the entire set of gravity measurements of the *Juno* spacecraft under one set of physical assumptions (Militzer et al. 2022).

For our Monte Carlo calculations of Jupiter's interior, we vary the beginning and end pressure of the helium rain layer but apply constraints so that they remain compatible with H-He phase diagram as derived by Morales et al. (2009). We also vary a parameter α that controls the shape of the helium profile in this layer, as we explain in Militzer et al. (2022). During the Monte Carlo calculations, we also vary the beginning and end pressure of the core transition layer, which we assume to be stably stratified since the abundance of heavy elements increases from $Z_{\rm mol}$ to $Z_{\rm met}$ in this layer. We also allow $Z_{\rm mol}$ and $Z_{\rm met}$ to vary as long as they meet the constraint we discussed in the previous paragraph. More details of our Monte Carlo approach are given in Militzer et al. (2022).

For our Saturn models, we assume a traditional compact core that is composed up to 100% of heavy elements because this assumption was sufficient to match the gravity measurements by the spacecraft (Iess et al. 2019), but there are alternate core models constructed to match ring seismological data (Mankovich & Fuller 2021).

2.3. Abstract N Spheroid Models

In the previous section, we described physical interior models in hydrostatic equilibrium that rely on a realistic EOS for H-He mixtures. To explore more general behavior, we now investigate simplified models with N_S spheroids. We

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	Jupiter	Saturn	
GM $[10^{16} \text{ m}^3 \text{s}^{-2}]$	12.66865341^{\dagger}	3.7931208	
Equatorial radius, R_e , at 1 bar [km]	71492	60268	
Measured $J_2 \times 10^6$	$14696.5063 \pm 0.0006^{\dagger}$	$16324.108 \pm 0.028^*$	
Measured $J_4 \times 10^6$	$-586.6085 \pm 0.0008^{\dagger}$	$-939.169\pm0.037^*$	
Measured $J_6 \times 10^6$	$34.2007 \pm 0.0022^{\dagger}$	$86.874 \pm 0.087^*$	
Period of rotation	9:55:29.711 h	10:33:34 h \pm 55 s	
Inferred $q_{\rm rot}$, Eq. (3)	0.08919543238	0.1576653506	
Calculated ratio of volumetric and equatorial radii, R_m/R_e	0.97764461	0.96500505	
Calculated MoI, C/MR_e^2 , Eq. (2)	0.26393 ± 0.00001	0.2181 ± 0.0002	
Calculated angular momentum, $\mathcal{J}_{\text{norm}}$, Eq. (4)	0.078826 ± 0.000003	0.08655 ± 0.00008	
Direct DR effect, $(\bar{C}^{DR} - C)/C$, Eqs. (2,5)	$+1.5 \times 10^{-5}$	-1.3×10^{-3}	
Indirect DR effect, $(C^{(\text{DR})} - C^{(\text{UR})})/C^{(\text{DR})}$, Eq. (2)	-1×10^{-4}	-3×10^{-3}	

Table 1. Parameters for Jupiter and Saturn that we used for this article. *Measurements from Iess et al. (2019) but converted to our 1 bar radius. [†]value and 1- σ uncertainty from Durante et al. (2020).

still require each spheroid surface to be an equipotential but spheroid densities, ρ_i , are arbitrary as long as the densities monotonically increase toward the planet's interior, $\rho_{i+1} \ge \rho_i$. We can set the density of the outermost spheroid to zero, $\rho_0 = 0$, because in realistic interior models, the density of the outermost layer is typically much lower than that of deeper layers. (We also construct models in which ρ_0 is a free parameter, but they behave similarly, and in the limit of large N_S , the difference becomes negligible.)

We initialize the equatorial radii of all spheroids, starting from $i = 0 \dots N_S - 1$, to fall in a linear grid, $\lambda_i = 1 - i/N_S$. While we keep the outermost spheroid anchored at $\lambda_0 = 1$, we repeatedly scale all interior $\lambda_{i>0}$ points uniformly to obtain a model that matches the planet's mass and J_2 exactly. We add a penalty term to the Monte Carlo (MC) cost function if $\lambda_i > \lambda_0$.

Since matching M and J_2 requires two free parameters, we also scale all density values, ρ_i , uniformly. So after 226 every update of the spheroid shapes, we employ a Newton-Raphson step to scale ρ_i and λ_i grids simultaneously. We 227 also institute a maximum density of 10 PU (planetary unit of density, M/R_a^2) to prevent pathological situations in 228 which the radius of the innermost spheroid becomes very small while its density becomes extremely large. Movshovitz 229 et al. (2020) and Neuenschwander et al. (2021) also introduced upper limits on density. We consider 10 PU to be a 230 reasonable choice because for Jupiter, it corresponds to a density of 52 g cm⁻³, which exceeds the density of iron that 231 is $\sim 27 \text{ g cm}^{-3}$ at Jupiter's core conditions (Wilson & Militzer 2014). The described set of assumptions lead to a stable 232 procedure with N_S-1 free input parameters $(\rho_{i>0})$ that is amendable for MC sampling. 233

Since we do not employ a physical EOS or make specific assumptions about the planet's composition or temperature profile, our abstract models share similarities with the empirical models by Helled et al. (2009) and Neuenschwander et al. (2021) or the composition-free models by Movshovitz et al. (2020) who represented the Saturn interior density profile by three quadratic functions before conducting MC calculations to match the *Cassini* gravity measurements.

3. RESULTS

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3.1. Saturn

In Fig. 2, we show MoI values computed for the physical models of Saturn's interior in Fig. 1, as well as for the 240 abstract $N_{\rm S}$ spheroid models. The dominant source of uncertainty in the computed MoI is the planet's period of 241 rotation, which cannot be derived from the planet's virtually axisymmetric magnetic field. This is not the case for 242 Jupiter, whose rotation period is known to a fraction of a second (see Tab. 1). Without any constraints on the rotation 243 period, the predictions for Saturn's MoI vary by $\sim 2\%$. Still all values predict that Saturn is not currently in a spin-orbit 244 resonance with Neptune today (Wisdom et al. 2022). For all rotation periods shown in Fig. 2, we can construct interior 245 models that match the entire set of gravity coefficients that the *Cassini* spacecraft measured during its ultimate set 246 of orbits (Iess et al. 2019), so gravity measurements alone are insufficient to constrain the rotation period. Only if 247 we match the planet's polar radius as measured by the *Voyager* spacecraft using radio occultation, the now-preferred 248 period of $10:33:34 \text{ h} \pm 55 \text{ s}$ emerges (Militzer et al. 2019). This rotation period is in remarkably good agreement with 249 the value of $10:33:38 h_{-89s}^{+112s}$ inferred from waves observed in Saturn's rings (Mankovich et al. 2019). 250



Figure 2. MoI of Saturn computed for different rotation periods that have been assumed in the literature. The physical model with differential rotation (DR) matches the measured gravity harmonics J_2 - J_{12} while models without DR can only match values up to J_6 . We prefer the period of 10:33:34 hr \pm 55 s because it allows models with DR to match the *Voyager* measurements of the planet's polar radius. Under these assumptions, we predict Saturn's MoI = 0.2181 \pm 0.0002. With a low-order theory of figures, Helled et al. (2009) predicted Saturn's MoI to be 2% larger (yellow squares). The green band illustrates the range of predictions with four-spheroid calculations that were reported by Wisdom et al. (2022).

Once a rotation period has been selected, the remaining uncertainty is dominated by effects of differential rotation (DR), which amount to about 0.4%. Without DR effects, we are only able to match the gravity harmonics J_2-J_6 , and already matching J_6 requires us to introduce one additional adjustable parameter, so we add an artificial density jump (Iess et al. 2019). The comparison of predictions from model with and without DR in Fig. 4 illustrates that DR effects are much more important for Saturn than for Jupiter. When we include DR effects in our Saturn models, we are able to match the entire set of gravity harmonics J_2-J_{12} without an artificial density jump. We find that resulting MoI drops 0.4% below predictions from models that match J_2-J_6 without DR.

To better understand this drop, we constructed MC ensembles of abstract models of Saturn's interior that match $q_{\rm rot}$ and J_2 without invoking DR. In Fig. 3c, we plot the posterior distribution of the computed MoI in J_4 - J_6 space. We also show the *Cassini* measurements (Iess et al. 2019) and the model from Fig. 4 without DR nor artificial density jump, matching the observed J_2 and J_4 . We estimate DR effects increase Saturn's J_6 from $\sim 81 \times 10^{-6}$ to the observed value of 86.340 $\times 10^{-6}$. Fig. 3c shows that the *Cassini* measurements place Saturn in a regime where an increase in J_6 (or in J_4) leads to an increase in the MoI: $\frac{\partial MoI}{\partial J_6^{\rm int}} > 0$.

At the same time, models without DR in Fig. 2 predict a larger MoI than models with DR. This lets us conclude that when models with DR are constructed to match the *Cassini* measurements, DR effects reduce the contribution to J_6 that comes from the uniformly rotating bulk of the interior, J_6^{int} . So when models with and without DR are



Figure 3. Posterior distributions of Monte Carlo ensembles of abstract models for Jupiter's and Saturn's interior without DR that match the observed values for q_{rot} and J_2 . The blue symbols represent measurements of *Juno* and *Cassini* spacecraft while the red symbols show predictions from models without DR effects. In panel (a), we compare ensembles of models with various numbers of spheroids. Counterintuitively, models with fewer spheroids tend to show a wider range of J_4 and J_6 values (see text). In panels (b) and (c), the background color, the color bar and the contour lines represent the average MoI as function of J_4 and J_6 . $N_S = 20$ spheroids were employed. DR effects alter Saturn's MoI significantly while they are less important for Jupiter. Jupiter's MoI decreases with rising J_6 while it is almost independent of J_4 . Conversely, Saturn's MoI strongly depends on J_4 but still increases with rising J_6 .



Figure 4. The even gravitational moments J_n of Jupiter and Saturn versus degree n. All moments have been scaled by powers of the rotational parameter, $q_{\rm rot}$, because the ratio $J_n/q_{\rm rot}^{n/2}$ is approximately constant according to the theory of figures (ToF) (Zharkov & Trubitsyn 1978). The variation of the ratios with the order n is due to the contribution of higher-order terms in the ToF, captured to high precision in the nonperturbative CMS method. The figure also illustrates that the effects of differential rotation are much stronger for Saturn (blue shaded area) than for Jupiter because Saturn's winds extend to a greater depth of ~9000 km (Iess et al. 2018). Saturn models with differential rotation fit the observed moments up to J_{12} while uniform rotation models can only fit coefficients up to J_4 , or up to J_6 if a density jump is included. Here we compare the Juno measurements with a uniform rotation model for Jupiter's interior while the model with differential rotation in Militzer et al. (2022) matches the entire set of gravity coefficients.

²⁶⁷ compared, both matching the spacecraft data, models with DR predict a *smaller* MoI because their J_6^{int} is reduced by ²⁶⁸ contributions to J_6 from DR. It is primarily this change to the J_6 term that affects the MoI while the DR contributions ²⁶⁹ to J_2 and J_4 are too small to matter. On the other hand, DR effects dominate the higher order J_n starting with J_8 ²⁷⁰ (see Fig. 4) but their values are controlled by the outer layers of the planet (Guillot 2005; Nettelmann et al. 2013; ²⁷¹ Fortney et al. 2016; Militzer et al. 2016) where the density is comparatively low, and therefore they do not contribute ²⁷² much to the MoI. We conclude that DR effects couple to the MoI mostly via J_6 .

While the models in Fig. 3 only match J_2 , we compare MC ensembles of Saturn models in Fig. 5 that either match J_2 and J_4 or all three J_2-J_6 . The posterior distribution of MoI value narrows substantially with every additional constraint.

Abstract models that match J_2-J_6 yield a MoI range from ~0.2180 until a sharp drop off at 0.2189. Our physical models yield a MoI value of 0.2181 with a 1- σ error bar of 0.0002. Broadly speaking the predictions from the two ensembles are compatible. However, with increasing spheroid number, our abstract models cluster around the most likely value of 0.2188, which is a bit higher than our physical models predict. This difference is a consequence of the



Figure 5. Probability density distributions of Jupiter's and Saturn's MoI values. The top panel illustrates how the range of likely MoI values shrinks as models with eight constant-density spheroids are required to first match only Jupiter's J_2 value, then to match J_2 and J_4 , then to reproduce the measured values for J_2 through J_6 . The second panel shows that the range of likely MoI values shrinks further when this calculation is instead performed with 50 constant-density spheroids (see Fig. 3). The third panel shows the same trend in four-spheroid models of Saturn. The lowest panel shows predictions from models that match Saturn's J_2 through J_6 . As the number of spheroids is increased, models tend to cluster in a narrower MoI interval. With 50 spheroid models that match J_2 through J_6 , we obtained a range from 0.26393–0.26398 for Jupiter's MoI. (Between 5×10^5 and 6×10^7 models were constructed to compute every individual MoI histogram.)



Figure 6. Panels a), b), and c) show the MoI of hypothetical planets with prescribed q_{rot} and J_2 values. The solid lines show the ensemble average of abstract models with 50 constant-density spheroids. The predictions from physical giant interior models that match the spacecraft measurements of Jupiter and Saturn are shown for comparison. The dashed lines in panel b) are the prediction from the Radau-Darwin Eq. 16 that becomes exact in the limit of small q_{rot} and large J_2 . In this limit, the 50-spheroid models are forced to approach the uniform-density limit of $MoI=\frac{2}{5}$. One can also approach this limit with two-spheroid calculations. So in panel d), we show how the volume fraction of the inner spheroid changes as a function of q_{rot} . As the fraction approaches unity, the choices for q_{rot} and J_2 imply a constant planet.

way the two ensembles are constructed. In one case, we apply a number of physical assumptions. In the other, we do not and let the Monte Carlo procedure gravitate towards the most likely parameter space as long as the spacecraft measurements are reproduced. So one may expect to see small deviations in the predictions of the two ensembles.

3.2. Giant planets in general

The results in Fig. 5 show that the MoI of a giant planet can already be constrained reasonably well even if only $q_{\rm rot}$ and J_2 are known. We therefore derive the MoI for a set of hypothetical giant planets by performing MC calculations with $N_S = 50$ spheroids on a grid of $q_{\rm rot}$ and J_2 points, which will help us to understand why Jupiter's and Saturn's MoI differ by ~20%.

The ensemble averages of the computed MoI are shown in Fig. 6. One finds in Fig. 6a that for a given $q_{\rm rot}$, the MoI rises rapidly with increasing J_2 . To first approximation, J_2 is a measure of the planet's oblateness. So if J_2 is increased, while the equatorial radius and the rotation period are kept constant, more mass is moved towards the equatorial region, increasing the MoI. In Fig. 6b, we also show the predictions of the Radau-Darwin approximation,

$$MoI = \frac{2}{3} \left(1 - \frac{2}{5} \sqrt{\eta - 1} \right) \text{ with } \eta = \frac{5q_{\rm rot}}{3J_2 + q_{\rm rot}}$$
(16)

²⁹² While there exist slightly different formulations of this approximation (Zharkov & Trubitsyn 1978), they all become ²⁹³ exact in the limit of small $q_{\rm rot}$ and large J_2 . In this limit, the planet's density becomes more and more uniform

throughout its interior. Eventually the MoI approaches $\frac{2}{5}$, the value for a uniform-density fluid planet (Maclaurin spheroid) regardless of rotation rate. The $\frac{2}{5}$ value cannot be exceeded unless one permits the density in the interior to be less than that of the exterior, which we exclude from consideration.

The uniform-density limit is also approached by models that have just two spheroids. While we fix the parameters 297 of the outer spheroid, $\rho_0 = 0$ and $\lambda_0 = 1$, the two parameters of the inner spheroids, $\rho_1 \ge 0$ and $\lambda_1 \le 1$, are just 298 sufficient to match a pair of prescribed $q_{\rm rot}$ and J_2 values. In Fig. 6d, we plot the volume fraction of the inner spheroid 299 as function of $q_{\rm rot}$. When this fraction approaches 1 for small $q_{\rm rot}$, the density of the planet becomes uniform. For a 300 given J_2 , this occurs at the same $q_{\rm rot}$ value that leads to a MoI value of $\frac{2}{5}$ in Fig. 6b. The two-spheroid calculations in 301 Fig. 6d also confirm the trends that we see in the N_S spheroid calculations in the other figure panels: With increasing 302 $q_{\rm rot}$, more and more mass needs to be concentrated in the planet's center to satisfy the J_2 constraint. This leads to a 303 decrease in the MoI if $q_{\rm rot}$ is increased for a given J_2 , explaining the trends in Fig. 6b. 304

Finally we performed calculations for our two-spheroid models for Saturn's and Jupiter's $q_{\rm rot}$ and J_2 values. While such models are crude, they show that the volume fraction of the inner spheroid is ~54% for Jupiter and only ~42% for Saturn. This implies that a higher fraction of Saturn's mass is concentrated near the the center, consistent with the fact that typical Jupiter models have a dilute core, while Saturn models matching the gravity measurements typically do not require one.

3.3. Jupiter

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In Fig. 3a, we compare the posterior distributions of abstract Jupiter models with different numbers of spheroids. 311 All models were constructed to match Jupiter mass, equatorial radius, and J_2 exactly. Models with fewer spheroids 312 tend to show a wider range of J_4 and J_6 values, which is counterintuitive because, e.g., the entire space of 10 spheroid 313 models is included in that of the 20 spheroid models. (In an 20 spheroid model, one only needs to set $\rho_{2i} = \rho_{2i+1}$ to 314 obtain a valid 10 spheroid model.) However, the available space of 20 spheroid models is much bigger and in most 315 models, the magnitude of the density steps, $\rho_{2i} \leq \rho_{2i+1}$, is smaller than that between two densities in a 10 spheroid 316 model. In most 20 spheroid models, the density varies slightly more gradually than in the coarser 10 spheroid models. 317 As a result, a representative set of 20 spheroid models occupies a smaller area in J_4 - J_6 space than a set of 10 spheroid 318 models. Despite this reduction with increasing N_S , the range of every model ensemble includes the J_4 and J_6 values 319 from the Juno measurements (Durante et al. 2020) as well as the predictions from the static gravity terms (no DR) 320 according to the dilute core models from Militzer et al. (2022). We will refer to them as five layer models throughout 321 322 this article.

In Fig. 3b, we compare the average MoI as function of J_4 and J_6 . In general, small J_6 and J_4 , that are less negative, lead to larger MoI values. One also notices that as J_6 is increased for a given J_4 , the MoI goes through a maximum and the *Juno* measurements place Jupiter in the regime where $\frac{\partial MoI}{\partial J_6^{\text{int}}} < 0$ while the opposite is true for Saturn. From the shape of contour lines, we can infer that Jupiter's MoI is almost independent of J_4 .

The five layer models from Militzer et al. (2022) predict DR contributions to Jupiter's J_6 to be negative: -0.27 ×10⁻⁶ or -0.8%. They are much smaller in magnitude than for Saturn (it was +6%) and have the opposite sign. However, since $\frac{\partial MoI}{\partial J_6^{int}}$ also has the opposite sign, we are again in a situation where models matching the gravity data with DR effects predict a smaller MoI than models without DR. The magnitude of the MoI difference between the two types of models is, at -0.01%, much smaller for Jupiter while it was -0.4% for Saturn.

While a -0.01% correction was derived from our more recent five layer models (Militzer et al. 2022), one may also ask whether the DR effect could make a larger contribution to J_6 . Our preliminary Jupiter model (Hubbard & Militzer 2016b), put together before Juno data became available, differs in J_6 by -0.8×10^{-6} from the now-available gravity data. Even if such a large discrepancy came from DR effects, the MoI would only decrease by -0.04%, still smaller than the 0.1% precision that Juno is expected to ultimately achieve for the MoI measurements.

In Fig. 7, we compare the MoI of two and three layer models for Jupiter's interior (Saumon & Guillot 2004b; Guillot 337 et al. 2004; Militzer et al. 2008) that are based on a physical EOS for the hydrogen-helium mixture but do not contain 338 sufficient flexibility to match all observations. The predicted MoI values range from 0.26385–0.26400. In panel 7b, the 339 temperature of Jupiter's interior was increased by raising the 1 bar temperature step by step from the value of the 340 Galileo entry probe, 166.1 K, up to the extreme value of 185 K (Miguel et al. 2022). Raising 1 bar temperature lowers 341 the density of the hydrogen-helium mixture, which enables one to add more heavy elements and thereby produce 342 models that have at least a protosolar heavy element abundance, $Z_{\rm PS} = 1.53\%$. An increase of 10 K allows one to 343 approximately add one $Z_{\rm PS}$ worth of heavy elements to an existing model. Still most models require the transition 344



Figure 7. Predictions from two and three layer models for Jupiter's interior that were constructed under different assumptions and match J_2 exactly. Colors label models consistently across all panels but not all curves are shown in every panel for clarity. The numbers specify the assumed transition pressure in GPa between molecular and metallic layers so that models can be traced across different panels. Panel (b) compare the abundance of heavy elements in the outer molecular layer, Z_1 , with the value of the protosolar nebula, 1.53% (Lodders 2010). No winds were included except for the last models shown in light blue color. Only the brown curves refer to models with a compact core (6 Earth masses, rocky composition). The light green star shows the preferred model from Hubbard & Militzer (2016b) while the pentagons and triangles indicate other compact core models based on the EOSs by Militzer & Hubbard (2013) and Saumon et al. (1995a).

pressure to be 400 GPa or higher, which is not compatible with predictions for the metallization of hydrogen and for the hydrogen-helium immiscibility. Both are assumed to occur at approximately 80–100 GPa (Morales et al. 2010).

Like the abstract models in Fig. 3, all physical models in Fig. 7 match J_2 exactly but the fact that the equation of hydrostatic equilibrium is satisfied and that a physical EOS is employed means that J_4 and J_6 are now much more tightly correlated. While abstract models permitted a wide interval of J_6 values from $32.5-36.5\times10^{-6}$ for $J_4 = -587 \times 10^{-6}$, the more physical assumptions narrow this range to $34.2-34.5\times10^{-6}$ in Fig. 7a.

In Fig. 8, we compared the MoI from ensembles of interior+wind models that match the entire set of Juno's even and 351 odd gravity coefficients up to J_{10} (Durante et al. 2020). The posterior distribution of our five-layer reference ensemble 352 is centered around the MoI value of 0.26393, which we consider to be our most plausible prediction for Jupiter's MoI. If 353 we increased the 1 bar temperature to 170 K, the resulting ensemble of MoI shifted to higher MoI values by a modest 354 amount of $\sim 7 \times 10^{-6}$. Slightly larger shifts were obtained when we changed the H-He EOS by reducing the density 355 by 3% over a selected pressure interval (Militzer et al. 2022). The largest positive shift was obtained for a density 356 reduction from 10–100 GPa and the largest negative was seen if the density was reduced from 50–100 GPa. Both MoI 357 shifts were on the order to 10^{-5} , which is why we report 0.26393 ± 0.00001 for Jupiter's MoI. 358

In Fig. 9 we plot results from an ensemble of five layer models in order to show how the computed MoI correlates with different gravity harmonics. The MoI correlates positively with J_2 , negatively with J_4 , and not in a significant



Figure 8. Probability density distributions of normalized moments of inertia derived from different ensembles of interior models matching even and odd gravity harmonics up to J_{10} . All models include a dilute core and contributions from winds. The red circles represent our reference models with five layers. When four layer models are constructed by removing either the helium rain layer or the core transition layer, the MoI distribution hardly changes. If the 1-bar temperature is increased from 166.1 to 170 K, the MoI increases by only $\sim 10^{-5}$. Slightly larger changes are seen when the density of the hydrogen-helium mixture is reduced over pressure intervals from 10–100 or from 50–500 GPa. In the caption, we specify the size of the ensemble that was used for each histogram.

way with J_6 . (The correlations differ from predictions of two and three layer models in Fig. 7 because they only match the Jupiter's mass and J_2 .) While the sign and slopes of the correlation of the MoI with J_2 and J_4 in Fig. 9 differ, one needs to consider that the sign and the magnitude of J_2 and J_4 differ as well (see Tab. 1). If one removes that dependence by evaluating $J_2 \frac{\partial MoI}{\partial J_2} = 10^{-7}$ and $J_4 \frac{\partial MoI}{\partial J_4} = 8 \times 10^{-8}$, one finds the correlations between the MoI and both gravity coefficients are rather similar. The small magnitudes of $\sim 10^{-7}$ illustrates that an individual gravity coefficient would need to change a lot to alter the MoI significantly. Fig. 9 also shows that the posterior distributions of J_2 and J_4 are centered at the Juno gravity measurements as expected.

In Fig. 10, we demonstrate fairly good agreement between the density profiles of our abstract and physical models 368 for Jupiter's interior. For a fractional radius of 0.2 and larger, the density of our physical five layer reference model 369 falls within one standard deviation from the mean of the abstract ensemble that matches the planet's mass, equatorial 370 radius and the gravity coefficients J_2 and J_4 . Both gravity coefficients do not constrain the core region very well and 371 the abstract models can thus yield larger density values there. As expected, models that are only constrained by J_2 372 show a wider range of density values for given radius. Larger density values favored for r < 0.3 and smaller values 373 for r > 0.4. Still for most radii, we find that the predictions from the J_2 and J_4 constrained models fall within one 374 standard deviation of the J_2 constrained models. 375

In Tab. 2, we compare our result with different predictions for Jupiter's MoI in the literature. Early determinations 376 based on Pioneer and Voyager measurements by Hubbard & Marley (1989) and Wisdom (1996), who assumed uniform 377 rotation, predicted Jupiter's MoI to be 0.2640, which is very close to the 0.26393 ± 0.00001 value that we derived when 378 we match the Juno measurements with models that included DR effects. This now preferred value is also included in 379 the ranges from earlier CMS calculations by Hubbard & Militzer (2016b) and Wahl et al. (2017a). With a low-order 380 ToF, Helled et al. (2011) predicted smaller MoI values. Nettelmann et al. (2012a) predicted a very wide range of 381 MoI values because not all models were constructed to match J_2 , J_4 , and J_6 . Ni (2018) adopted the approach from 382 Anderson & Schubert (2007) when he adjusted coefficients of a polynomial function for the density profile in Jupiter's 383 interior in order to match the first gravity measurements of the Juno spacecraft. With the theory of figures, he obtained 384



Figure 9. The two upper panels show posterior distributions of gravity harmonics J_2 and J_4 derived from an ensemble of five layer models. The lower planels illustrate how the computed MoI correlates with J_2 , J_4 , and J_6 . The dashes lines indicate the Juno gravity measurements from Durante et al. (2020) in Tab. 1.

Jupiter's MoI= $C/(MR_e^2)$	Method and assumptions	Reference	
0.26401	Third-order ToF, Pioneer and Voyager data	Hubbard & Marley (1989)	
0.2640	Consistent level curve method, Pioneer and Voyager data	Wisdom (1996)	
$0.2513\ -0.2528^{\ddagger}$	ToF, Pioneer and Voyager data	Helled et al. (2011)	
0.25578 - 0.27160	ToF, three layer models, $JUP230^*$	Nettelmann et al. $(2012a)$	
0.26381 - 0.26399	CMS, compact core models, DFT and SC EOS, JUP230* $$	Hubbard & Militzer (2016b)	
0.26391 - 0.26403	CMS, dilute and compact core models, physical EOS, Juno data	Wahl et al. $(2017a)$	
$0.2629\ -0.2641^{\dagger}$	ToF, empirical EOS, earliest Juno data	Ni (2018)	
0.26341 - 0.26387	ToF, polytropic and polynomial EOS, Juno data	Neuenschwander et al. (2021)	
0.26027 - 0.26477	Abstract models with 50 spheroids that match only Juno's J_2	this work, Fig. 5	
0.26385 - 0.26400	Physical two and three layer models, CMS, only match Juno's J_2	this work, Fig. 7	
0.26387 - 0.26401	Abstract models with 50 spheroids that match Juno's J_2 and J_4	this work, Fig. 5	
0.26393 - 0.26398	Abstract models with 50 spheroids that match Juno's $J_2 - J_6$	this work, Fig. 5	
0.26393 ± 0.00001	Five layer model, physical EOS, CMS, match all Juno's $J_2 - J_{10}$	this work, Fig. 8	

Table 2. Predictions for Jupiter's MoI ($R_e = 71492$ km) derived under different assumptions. *JUP230 refers to Jacobson (2003). [†]Converted using mean radius of $R_m = 69911$ km (private communication with author.) [‡]Converted using $R_m = 69893.175$ km (Helled 2012).



Figure 10. Comparison of the density profiles of abstract models with that of our physical reference model with five layers. The shaded regions represent the standard deviations in density among the abstract models for a given radius.

Planet/reference	Rotation period	$J_2 \times 10^6$	$J_4 \times 10^6$	$J_6 \times 10^6$	C/MR_e^2
Jupiter	9:55:29.711 h				
Our 5 layer model Militzer et al. (2022)		14696.5063	-586.6085	34.2007	0.26393
Three layer model with $T_{1\text{bar}} = 183$ K Miguel et al. (2022)		14698	-586.6	34.11	0.26391
Two models from Nettelmann et al. (2021)		14719	-587.7	34.30	0.26413
		14723	-587.7	34.24	0.26419
Saturn					
Our preferred model with DR from Militzer et al. $(2019)^{\dagger}$	10:33:34 h	16324.1078	-939.1687	86.8743	0.21814
Model from Nettelmann et al. $(2021)^{\dagger}$	10:33:34 h	16334.2	-940.149	84.208	0.21873
Two models from Mankovich & Fuller (2021)	10:33:38 h	16327.4	-939.507	84.686	0.21876
	10:33:38 h	16332.1	-939.835	84.603	0.21879

Table 3. Comparison with Saturn and Jupiter models from other authors. With the CMS method, we calculated the J_n and MoI values for models that were originally constructed with the theory of figures. [†]The CMS calculations were performed with $R_e=60367$ km and an outer pressure level of 0.1 bar but the results were rescaled to $R_e=60268$ km.

a range for Jupiter's MoI that includes our most reliable value. In the lower part of the table, we show how the range of predicted MoI shrinks when more and more of *Juno's* gravity harmonics are reproduced.

In Tab. 3, we compare our predictions for Jupiter and Saturn with results from CMS calculations that we performed for models that other authors had constructed with the theory of figures. The central quantity of this approach is the volumetric radius, *s*, of different interior layers. When we read in the model files from other authors, we construct a

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density function, $\rho(s)$, that we can interpolate. As our CMS calculation converges step by step towards a self-consistent solution, we calculate volumetric radius of every spheroid and obtain the corresponding density values by interpolation. We then update the density of every layer by averaging the density values of corresponding inner and outer spheroids. After all layer densities have been updated, we scale all densities again to match the total planet mass exactly. We increased the number of spheroids in our CMS calculation up to 65536 to obtain converged results. We found this to be a robust approach to import model files from other authors.

The agreement among the resulting MoI values in Tab. 3 is very good even though some residual differences can be 396 expected because the theory of figures is a perturbative approach that neglects high order terms. Furthermore not 397 every model was constructed to match the measured gravity field with the same level of precision. Finally planetary 398 interior models are complex and authors invoke an array of not always compatible set of assumptions. For example, 399 while we invoke the concept of a dilute core and combine it with a model for the planet's winds to match Juno's J_4 and 400 J_6 measurements, Miguel et al. (2022) succeeded in doing so by raising the 1 bar temperature from 166 to 183 K when 401 ensembles of traditional three layer models were constructed. Still the gravity coefficients and computed MoI are in 402 good agreement with those of our five layer model. The MoI values, that we computed for two models by Nettelmann 403 et al. (2021), were 2×10^{-4} larger than our predictions. We attributed this difference to the fact that we obtained 404 with our CMS calculations a J_2 value that was 2×10^{-5} higher than the Juno measurements. 405

In Tab. 3, we also compare the predictions of four Saturn models that were constructed for a rotation period of 406 10:33:34 h that Militzer et al. (2019) derived by matching the planet's polar radius or for a very similar period of 407 10:33:38 h that Mankovich et al. (2019) derived from ring-seismological calculations. The CMS calculations for models 408 by Mankovich & Fuller (2021) and Nettelmann et al. (2021) yielded MoI values that were $\sim 6 \times 10^{-4}$ larger than that 409 of our preferred Saturn model with DR. We primarily attribute this modest difference to the fact Mankovich & Fuller 410 (2021) and Nettelmann et al. (2021) do not have DR in their models and thus make no attempt to match the observed 411 J_6 value. Overall the results in Tab. 3 confirm that a planet's MoI is very well constrained by measurements of the 412 gravity coefficients J_2 , J_4 , and J_6 . 413

4. CONCLUSIONS

With nonperturbative concentric Maclaurin spheroid method, we construct models for the interiors of Jupiter and Saturn under a number of different assumption. Our ensemble includes physical models based on a realistic EOS for hydrogen and helium, and abstract models with a small number of constant density spheroids. For both sets of assumptions we find that current spacecraft measurements of the Jupiter and Saturn gravity fields constrain the planets' moment of inertia (MoI) fairly tightly, but then zonal winds (or differential rotation, DR) emerge as the leading source of MoI uncertainty, assuming the planets' rotation rates have been constrained (by magnetic field measurements for Jupiter or by observations of the polar radius for Saturn.)

If DR effects are excluded, the gravity coefficients J_2 , J_4 , and J_6 one-by-one constrain the predicted MoI more and more tightly. Already mass, equatorial radius and J_2 alone constrain Saturn's MoI by ~10% while Jupiter's MoI is constrained to a level of ~1%. If models are required to match also J_4 , the range of Saturn's and Jupiter's MoI shrinks to 3% and 0.05%. If models match also J_6 , the allowed MoI range shrinks to 0.07% and 0.008%, respectively.

However, DR effects can make significant contributions to the gravity harmonics J_6 and thereby alter the J_6 term that needs to come from the interior structure if interior+wind models are constructed to match specific spacecraft measurements. We find that Saturn's MoI drops by 0.4% when effects of DR are added to interior models that match the gravity harmonics J_2 , J_4 , and J_6 . In principle, such a drop could be detected by a direct precise MoI measurement by a spacecraft that orbits Saturn over a sufficiently long arc of Saturn's precession.

This 0.4% drop of Saturn's MoI is mainly caused by the way models match the gravity coefficient J_6 . On Saturn the zonal winds are predicted to reach a depth of ~9000 km (Iess et al. 2018) and involve 7% of the planet's mass. The DR contributions to J_6 were thus found to be rather large, on the order of 6%. For Jupiter, the winds reach only ~3000 km deep (Kaspi et al. 2018) and involve only 1% of the planet's mass. So we estimate the contributions from DR to J_6 to be only on the order of 0.8%. DR effects thus lower Jupiter's MoI by only 0.01%, too small to be detected by the *Juno* spacecraft.

⁴³⁷ Our models with DR predict Saturn's MoI to be 0.2181 ± 0.0002 . This is 1% too small for Saturn to be in a spin-orbit ⁴³⁸ resonance with Neptune today but Wisdom et al. (2022) predicted the planet was in resonance in the past when it had ⁴³⁹ an additional moon that was tidally disrupted and formed the rings. With physical but simplified models for Jupiter's ⁴⁴⁰ interior that match only J_2 , we obtain wide range from 0.26385-0.26400 for the planet's MoI. For our abstract models

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with 50 spheroids for Jupiter's interior that match the measured harmonics J_2 , J_4 and J_6 , we derived a narrower range of possible MoI values from 0.26393-0.26398. Finally with our most plausible five layer models for Jupiter's interior, we predict the planet's MoI to be 0.26393 \pm 0.00001, which is about ~10% above the critical value of $C/MR^2 = 0.236$ for the planet to be in spin-orbit resonance with Uranus today (Ward & Canup 2006).

Wisdom et al. (2022) argue that available high-precision measurements of Saturn's zonal harmonics suffice to infer a tight MoI range that rules out a current Saturn precession resonance with Neptune. By the same token, our predicted range for Jupiter's MoI needs to lie within the range constrained by *Juno*'s extended mission measurement of MoI.

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