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Measurement of Jupiter's asymmetric gravity field

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1 The measurement of Jupiter's asymmetric gravity field

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22 The gravity harmonics of an oblate rotating planet can be decomposed into static 23 components (arising from solid body rotation) and dynamic components. Within 24 the framework of models of the gas giant planets, even zonal components J_{2n} are approximately proportional to q^n , where q is the ratio between centrifugal 25 26 acceleration and gravity at the equator¹. Any asymmetry in the gravity field is 27 attributed to differential rotation and deep atmospheric flows. The odd harmonics, 28 J₃, J₅, J₇, J₉ and higher, are a measure of the depth of the winds in the different zones of the atmosphere^{2,3}. Here we report measurements of Jupiter's gravity 29 30 harmonics (both even and odd) through precise Doppler tracking of the Juno 31 spacecraft in its polar orbit around Jupiter. We find a north-south asymmetry, 32 which is the signature of atmospheric and interior flows. The analysis of the harmonics is done in two companion papers^{4,5}. 33

2

The external, harmonic, gravitational potential of a body can be expanded in a series of complex spherical harmonic functions $Y_{lm}(\theta, \varphi)$ (an orthonormal basis for functions defined on the unit sphere) multiplied by a scaling factor depending on a normalized radial distance r/R

$$U(r,\theta,\varphi) = -\frac{GM}{r} \left[1 + \sum_{l \ge 2} \left(\frac{R}{r}\right)^{l+1} \sum_{m=-l}^{l} U_{lm} Y_{lm}(\theta,\varphi) \right]$$

For a planet, *R* is generally chosen as the equatorial radius of the body. Were the internal density ρ of the body known, the harmonic coefficients U_{lm} could be obtained from the integral over the volume *V* of the body⁶

$$U_{lm} = \frac{1}{(2l+1)MR^l} \int_V r'^l Y_{lm}(\theta',\varphi')\rho(r',\theta',\varphi')dV'$$

- 41 When the density does not depend on longitude, as expected for a fluid and rapidly
- 42 rotating planet like Jupiter, the above expression simplifies in

$$J_l \equiv -U_{l0} = -\frac{1}{(2l+1)MR^l} \int_V r'^l P_l(\theta')\rho(r',\theta')dV'$$

43 where P_l is the Legendre polynomial of degree *l*. Thus, zonal coefficients J_l bear

44 important, although non-unique, information on the density distribution inside Jupiter.

On July 4, 2016 the Juno spacecraft was captured by the gravity field of Jupiter, starting its prime mission devoted to the investigation of the deep interior, the magnetosphere, and the atmosphere of the planet. The spacecraft is currently in a highly eccentric (e=0.98), long period (52.9 days), polar orbit, with a pericenter altitude of about 4000 km above the 1 bar level as inferred from radio occultations⁷.

50 As a consequence of the equivalence principle, gravity field determinations 51 require the measurement of the relative motion between (at least) two masses. In the 52 Juno gravity experiment, the spacecraft acts as a test particle falling in the gravity field 53 of the planet. The Earth is the second end mass. Jupiter's gravity is inferred from range 54 rate measurements between a ground antenna and the spacecraft during pericenter 55 passes. In Juno gravity determinations, the ground station transmits two carriers, 56 respectively at 7,153 MHz (X-band) and 34,315 MHz (Ka band). Onboard, a X band 57 transponder and a dedicated Ka band frequency translator (a radio science instrument) 58 lock the incoming carriers and retransmit them back to ground at 8,404 MHz and 32,088 59 MHz. The range rate (Doppler) observable is obtained by comparing the transmitted and 60 received frequencies. Juno is the first deep space mission using Ka band radio systems 61 for planetary geodesy. Ka band and multifrequency radio links were previously 62 employed only for precision tests of relativistic gravity with the Cassini spacecraft in the cruise phase^{8,9}. Due to the dispersion properties of plasmas, Ka band radio links 63

64 provide excellent immunity to the adverse effects of charged particles along the 65 propagation path, including the Io torus (a potential source of bias in the gravity 66 estimates¹⁰). The Juno radio system enables a further reduction of plasma noise 67 (approximately 75%) by combining X and Ka band Doppler observables¹¹. In order to 68 reduce the noise from tropospheric water vapour, a radiometer placed near the ground 69 antenna was continuously monitoring the wet path delay along the line of sight.

Our analysis is based on the first two Ka band gravity passes of Juno, labelled PJ3 (11 December 2016) and PJ6 (19 May 2017). Doppler measurements were integrated over 60 s prior to processing in order to enable adequate sampling of the gravity signal. At this time scale the measured two-way range rate noise at Ka band was $2x10^{-5}$ m/s at 60 s, in line with the expectations from Ka band radio link noise models¹². The Doppler noise is approximately white between $4x10^{-4}$ and $2x10^{-2}$ Hz (the characteristic frequency range of the gravity signal).

77 The dynamical model used in the orbital fit is driven by the theoretical 78 expectations for the gravity field of gaseous planets. We adopt here the standard 79 spherical harmonics representation of planetary gravity fields, whose expansion coefficients are determined by the density distribution inside the body⁶. Models of the 80 81 interior structure predict that Jupiter's gravity is dominated by an axially and hemispherically symmetric component due to solid body rotation^{13,14}. This component 82 83 is determined by the radial density distribution in the rotating planet and is represented 84 by even zonal harmonic coefficients $J_{2n} \sim q^n$. Atmospheric and internal dynamics can 85 produce small density perturbations that result in a more complex gravity 86 representation, involving odd zonal and possibly tesseral harmonics, as well as small corrections to the even zonal harmonics^{3,5,15}. The latter are however indiscernible from 87 88 the much larger contribution of solid body rotation up to harmonics of degree 12, where the dynamics is expected to lead the gravity signal². Hence, any detection of an 89

90 asymmetric (hemispherically or axially) gravity field would be a unique indication of

- 91 internal dynamics due to flows. Juno tracking data have provided the first ever evidence
- 92 of hemispherical (North-South) asymmetries in the gravity field of a giant planet.

93 Prior to PJ3, the best determination of Jupiter's even zonal gravity field was 94 carried out using lower quality Doppler observables from the first two Juno pericenter 95 passes (PJ1 and PJ2)^{16,17}. These early results improved previous determinations of the zonal harmonic coefficients J_4 and $J_6^{18,19}$ and allowed the first determination of J_8 . 96 97 Those measurements of J_4 and J_6 have been used to constrain the radial density profile of the planet²⁰. However, the magnitude of the much smaller odd zonal field could not 98 99 be determined, because of the unfavourable observation geometry and the large 100 propagation noise caused by the interplanetary plasma on the X band uplink (7.2 GHz).

101 High accuracy Ka band data acquired during PJ3 and PJ6 provided the first 102 determination of the asymmetric component of Jupiter's gravity (Fig. 1 and Table 1). 103 We processed Doppler data using orbit determination codes developed for spacecraft 104 navigation (JPL software MONTE) and an external estimation filter. Data from PJ3 and 105 PJ6 were separately fitted for the spacecraft state vector at the beginning of the tracking 106 pass (about 6 h prior to transit at pericenter), Jupiter's gravitational parameter GM, the 107 zonal harmonic coefficients J_2 - J_{24} , the tesseral quadrupole harmonics, the pole position 108 and rate at epoch J2017.0, and the k_{22} Love number. This set of parameters allows 109 fitting all data to the noise level. The *l*=2 tesseral coefficients, although not strictly 110 required by a least size solution, have been estimated to search for a possible deviation 111 of the principal axis of inertia from the spin axis. The masses and the ephemerides of the Jovian satellites are adopted from JUP 310¹⁹ and not estimated, although their 112 113 uncertainties have been considered in the final covariance matrix. A linear correction to 114 the orbit of Jupiter was applied in order to fit range data acquired at X band during the 115 tracking pass. The relativistic Lense-Thirring precession is included, and the magnitude

116 of Jupiter's polar moment of inertia set to interior model predictions, considered with a 117 20% of uncertainty (affecting the recovery of Jupiter's spin axis). The single-arc 118 solutions were then combined in a global multi-arc solution made up by two categories 119 of parameters: local (pertaining to each arc) and global (common to both arcs). Only 120 spacecraft initial conditions are treated as local parameters. No constraints have been 121 applied to the global parameters except Jupiter's GM, whose current estimate is more accurate than that obtained so far from Juno¹⁰. The data are weighted according to the 122 123 Doppler noise in each Ka band pass, assuming no correlation between samples. The 124 correctness of this assumption is verified a posteriori from the nearly white power spectral density of the residuals in the frequency band of interest¹⁰. 125

126 The two single-arc gravity solutions are fully compatible at 2σ except J_4 (3.5 σ ; 127 see Fig. 2 for some examples). Fitting jointly PJ3 and PJ6 data does not require any 128 tesseral component other than the quadrupole, even if the two ground tracks are 129 separated by about 150°. However, available data do not allow setting a reliable upper 130 limit to tesseral harmonics, although numerical simulations indicate that a tesseral field 131 corresponding to a flow depth larger than 380 km would produce signatures in the Doppler residuals^{10,21}. Consider covariances corresponding to this flow depth are larger 132 than the uncertainties reported in Table 1¹⁰. The current data set does not show evidence 133 of a time-varying gravity field, as may result from Jupiter's normal modes²². 134

Since for large-scale flows on rotating planets wind shear is accompanied by density gradients, it is possible to directly link the flows and the gravity field. The velocity gradient affects both the even and odd zonal harmonic coefficients, but only the odd coefficients bear the unique signature of the dynamics when l<10 (for l>10 also the even coefficients are dominated by the dynamics of the flows - see Fig. 1). We singled out the contribution of the winds by removing the J_2 , J_4 , J_6 , J_8 harmonic components from the complete gravity potential. The North-South asymmetric component of the

gravity acceleration reaches the largest magnitude of 3.4 ± 0.4 mGal (3σ) at a latitude of 142

- 143 24°N, approximately at the transition between the Northern Equatorial Belt and the
- Northern Tropical Zone (Fig. 3). Remarkably, this region corresponds to a large 144
- 145 velocity and latitudinal gradient of surface winds, as expected for a gravity signal due to
- wind dynamics^{4,15}. The odd zonal harmonics J_3 , J_5 , J_7 , J_9 and the associated gravity 146
- acceleration may be used to infer the depth and the vertical profile of the winds^{3,4}. 147

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198

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208 Author contributions

209 L.I. and W.F. led the experiment and supervised the data analysis. L.I. wrote most of the

210 manuscript. D.D. and M.P. carried out the gravity data analysis. Y.K. and E.G. provided

211 models of the asymmetric and tesseral gravity field. Y.K., E.G., T.G., W.H., and D.J.S.

212 carried out consistency checks with interior models and provided theoretical support.

- 213 D.R.B. planned and supervised the data collection. P.R. designed and coded the orbit
- 214 determination filter used in this analysis. L.C., P.T., and M.Z. provided the media
- 215 calibrations. J.D.A., A.M., R.P., and D.S. advised in the data analysis. H.C., R.H., J.I.L.,

- 216 Y.M., B.M., and S.W. helped in the definition of the scientific objectives of the
- 217 measurements. J.E.P.C., S.M.L., S.J.B. supervised the planning, execution, and
- 218 definition of the gravity experiment.
- 219 Author Information. The authors declare that they have no competing financial
- 220 interests. See npg.nature.com/reprintsandpermissions for reprints and permissions
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	Value	Uncertainty
$J_2(x10^6)$	14696.572	0.014
$C_{21}(x10^6)$	-0.013	0.015
$S_{21}(x10^6)$	-0.003	0.026
$C_{22}(x10^6)$	0.000	0.008
$S_{22}(x10^6)$	0.000	0.011
$J_3(x10^6)$	-0.042	0.010
$J_4(x10^6)$	-586.609	0.004
$J_5(x10^6)$	-0.069	0.008
$J_6(x10^6)$	34.198	0.009
$J_7(x10^6)$	0.124	0.017
$J_8(x10^6)$	-2.426	0.025
$J_9(x10^6)$	-0.106	0.044
$J_{10}(x10^6)$	0.172	0.069
$J_{11}(x10^6)$	0.033	0.112
$J_{12}(x10^6)$	0.047	0.178
k ₂₂	0.625	0.063
RA (deg)	268.0570	0.0013
Dec (deg)	64.4973	0.0014

223 Table 1. Gravity solution

225 Legends

226 **Table 1. Gravity solution**. Jupiter's gravity harmonics coefficients (un-normalised; 227 reference radius = 71492 km), Love number k_{22} , pole coordinates at epoch J2017.0, 228 obtained from PJ3 and PJ6 Juno science orbits. The deviation of the principal axis of 229 inertia from the spin axis, as inferred from the uncertainty in C_{21} and S_{21} , is bound to be 230 less than about 0.4 arcsec (130 m at the reference radius). J_2 includes a tidal term currently estimated at $\sim 2.98 \ 10^{-8}$. The associated uncertainties are realistic values to be 231 232 used for analysis and interpretation. They correspond to three times the formal 1σ 233 uncertainties.

Fig. 1. Zonal gravity harmonic coefficients J_2 - J_{12} . The dashed line shows the realistic uncertainty (Tab. 1). Positive and negative values are respectively in solid and empty circles.

Fig. 2. 3- σ **uncertainty ellipses of** J_3 - J_5 **and** J_7 - J_9 . Brown and cyan ellipses refer respectively to single arc PJ3 and PJ6 solutions. The solid violet ellipse refers to the PJ3+PJ6 combined solution.

240 Fig. 3. Gravity disturbances due to wind dynamics. Latitudinal dependence of 241 residual gravity acceleration (in mGal, positive outwards) and associated 3σ uncertainty 242 (shaded area) at a reference distance of 71492 km, when gravity from even zonal 243 harmonics J_2 , J_4 , J_6 and J_8 is removed. The residual gravity field, dominated by the dynamics of the flows, shows marked peaks correlated with the band structure. The 244 245 latitudinal gradient of the measured wind profile is shown in the right panel. The largest 246 (negative) peak of -3.4 ± 0.4 mGal (3σ) is found at a latitude of 24° N, where the 247 latitudinal gradient of the wind speed reaches its largest value. The relation between the 248 gravity disturbances and wind gradients is discussed in a companion paper⁴.

249

250 Methods

251 **Data acquisition**. Previous determinations of the Jovian gravity with Juno were carried 252 out by means of the standard radio system of the spacecraft at X band (7.2-8.4 GHz) 253 during the first two pericenter passes (PJ1 and PJ2). At these lower frequencies Doppler 254 data were marred by interplanetary plasma noise (although antenna mechanical noise 255 was an important noise source in PJ1). Our analysis is based on radio tracking of Juno 256 at Ka band during two pericenter transits on 11 December 2016 (17:03:40 UTC – PJ3) 257 and 19 May 2017 (06:00:45 UTC – PJ6). The use of Ka band provided an excellent 258 immunity to propagation noises due to charged particles. In the overall planning of the 259 mission, PJ3 and PJ6 were the first two pericenter passes devoted to gravity science. 260 Ground support was provided by DSS 25 (Goldstone, California), the only antenna of 261 NASA's Deep Space Network (DSN) with two-way Ka band capabilities. Two-way Ka 262 and X band data were acquired from 12:47 UTC to 19:19 UTC during PJ3 (about 390 263 Doppler observables points at 60 s for each band), and from 01:39 UTC to 09:25 UTC 264 (about 460 Doppler observables per band) in PJ6. In order to improve the determination 265 of the spacecraft trajectory, we have used also data acquired in X band from an antenna 266 of the Canberra DSN complex (DSS 43) after the end of the DSS 25 pass, prior an orbit 267 trimming manoeuver.

268 Doppler data were obtained from a wide band open loop receiver used for radio science 269 investigations. A specially designed digital phase-locked loop has been applied to the 1 270 kHz complex samples of the received electric field to obtain the phase history and the 271 sky frequencies. Doppler data from the standard closed loop receiver are generally 272 noisier, thus resulting in larger formal uncertainties. Central values of the estimates 273 from the two data sets are statistically compatible. 274 **Non-gravitational accelerations.** The dynamical model used in the fit is purely 275 deterministic. All non-gravitational forces acting on the spacecraft are modelled by 276 means of a suitable set of parameters, whose uncertainties contribute to the final 277 covariance matrix. The largest non-gravitational acceleration is due to the solar radiation pressure (about $9 \times 10^{-9} \text{ m/s}^2$) acting on the 61 m² solar panels and the 3 m high 278 279 gain antenna. Its modelling is simple, as the sun aspect angle, therefore also the 280 acceleration, is constant during the pass. We have assumed that the reflectivity of the 281 surfaces is known with a 20% uncertainty. Our dynamical model includes also the small acceleration from the latitudinally varying, Jovian infrared emission $(1.2 \times 10^{-9} \text{ m/s}^2 \text{ at})$ 282 the equator) and the radiation pressure from the albedo of the planet ($6x10^{-10}$ m/s²). The 283 284 negligible effect on the gravity estimate due to inaccurate modelling on these non-285 gravitational accelerations has been again assessed by means of numerical simulations. 286 The anisotropic thermal emission from the spacecraft and possible gas leaks may 287 produce small, additional, accelerations along the direction of the spin axis (the other 288 components being averaged out). As the direction of the Earth and the Sun differ by only 9° during the observations, these accelerations are confused with the solar radiation 289 290 pressure and their effect in the estimate is accounted for in the 20% uncertainty 291 attributed to solar radiation pressure. Other accelerations, such as atmospheric and 292 magnetic drag, are too small to affect the gravity estimate.

293 **Orbit geometry**. The orbit geometry is a crucial factor in gravity determinations. The 294 key parameters are the orbital altitude and the angle between the line of sight and the 295 spacecraft acceleration. Juno's pericenter altitudes are sufficiently low (4154 km in PJ3 296 and 3503 km in PJ6) to reveal density inhomogeneities with spatial scales much smaller 297 than the radius of the planet. On the other hand, the large eccentricity causes the radial 298 distance from the planet to increase quickly with latitude, strongly reducing the 299 sensitivity to gravity disturbances in the polar regions (more markedly in the southern 300 hemisphere, due to the location of the pericenter north of the equator). The eccentricity 301 of the orbit limits also the gravitational contact time: the spacecraft covers 60 degrees in 302 latitude in about 1200 s, reaching a velocity of about 60 km/s at pericenter. The other 303 factor affecting the recovery of the gravity field is the orientation of the orbital plane 304 with respect to Earth, which controls the projection of the spacecraft velocity along the 305 line of sight. Although the angle between the opposite to the orbit normal and the Earth 306 direction is not optimal (19.2° in PJ3 and 15.1° in PJ6), the projected velocity and 307 acceleration still provide good observability of the zonal field.

308 The pericenter latitude undergoes secular variations due to Jupiter's oblateness. 309 allowing a more complete coverage of Jupiter's gravity. The pericenter drifts northward 310 by about 1° per orbit from an initial latitude of 2.7°. At the end of the nominal mission it 311 will reach a latitude of 32.6°N, allowing a better determination of gravity at high 312 northern latitudes. The node longitude is controlled by means of orbital manoeuvres to 313 target specific Jupiter longitudes and obtain a uniform coverage. These manoeuvres are 314 carried out far from pericenter and therefore do not affect the gravity determinations. 315 The orientation of the orbital plane with respect to Earth changes from a nearly face-on 316 configuration at orbit insertion to edge-on after about three years. Detailed information on Juno's orbit can be obtained from NASA's HORIZONS system²³. Extended Data 317 318 Table 1 reports the main geometrical parameters relevant to gravity determination.

319 Data quality and calibration. We have carefully assessed and ruled out significant 320 biases in the gravity estimate due to systematic effects in the data and the dynamical 321 model. The largest systematic effect in Doppler measurement is due to the dry troposphere, which causes path delay variations up to $\approx 3 \times 10^{-4}$ m/s over time scales of 322 323 6-8 hours. The suppression of this large signal is obtained using ground meteorological 324 data (mostly surface pressure and temperature) and a careful modelling of elevation-325 dependent effects. Although a small residual tropospheric signal (mostly due to 326 horizontal pressure gradients) cannot be excluded, its time scale is much longer than that from the gravity harmonics (10-30 minutes). Its effect on the gravity determinationis therefore negligible.

The path delay due to the ionospheric plasma is strongly reduced thanks to the use of Ka-band. The Deep Space Network provides anyway calibrations of the ionospheric path delays at each tracking complex by mapping dual frequency GPS measurements onto the spacecraft line of sight. The applied corrections never exceed a few centimetres over time scales of several hours, corresponding to path delay rates of $\approx 2 \times 10^{-6}$ m/s. Although inherently small, these effects can be further reduced thanks to GPS-based calibrations.

According to models of Doppler noise in Ka-band interplanetary radio links¹², solar 336 337 wind turbulence becomes a dominant noise source only at solar elongation angles lower than 15° when partial calibration aided by the X-band radio link is available^{11,24}. For 338 339 Juno the expected interplanetary plasma noise in PJ3 (elongation = 61.6°) and PJ6 (elongation = 135.4°) is respectively $3x10^{-7}$ m/s and $1x10^{-7}$ m/s at 60 s integration times. 340 These values are well below the contributions expected from wet troposphere and 341 antenna mechanical noise¹². Path delay variations due to tropospheric water vapour 342 343 were calibrated using two microwave radiometers located near the ground antenna, with 344 parallel lines of sight. After calibrations, Doppler residuals integrated over 60 s were 345 reduced by about 30%.

The relevant time scale of gravity measurements is determined by the spatial scale of the gravity field and by the spacecraft velocity. For the gravity harmonic of degree *l*, the time scale is roughly $\pi R_J / l V_{sc}$, where R_J is Jupiter's equatorial radius and V_{sc} is the spacecraft velocity near pericenter. For *l*=12, the time scale of the gravity signal is about 300 s. Doppler measurements were integrated over 60 s prior to processing in order to enable adequate sampling of the gravity signal. At this time scale the measured range rate noise at Ka band was 2×10^{-5} m/s at 60 s, in line with the expectations from Ka band radio link noise models¹². The PJ3 and PJ6 Doppler residuals after plasma and tropospheric calibrations, and the corresponding Allan deviations are shown in Extended Data Fig. 1 and 2. The slope of the Allan deviation (approximately proportional to the inverse square root of the integration time) is consistent with a white Doppler noise between $4x10^{-4}$ and $2x10^{-2}$ Hz (the band of the gravity signal). The low Doppler noise experienced by Juno is much smaller than the gravity signal from the odd harmonics (example in Extended Data Fig. 3), facilitating their identification.

360 Effect of the Io plasma torus. Juno's radio signal invariably crosses the region of 361 charged particles generated by the ionization of the gases emitted by Io's volcanos, 362 known as the Io torus. The resulting path delay variation is a potentially important 363 source of bias in the gravity estimates. The plasma density of the Io torus shows a variability of a factor of 2 over time scales of 20 days and is difficult to model²⁵. The 364 365 path delay variation during a Juno pass can be estimated and partially calibrated by 366 means of differential Doppler measurements in the X and Ka band. In PJ3 and PJ6 we 367 measured path delay variations ascribed to the Io torus of about 2-4 cm at Ka band over 368 a time scale of about two hours (16 times larger at X band).

The fractional frequency shift y of the received signal can be modelled as the sum of a non-dispersive contribution y_{ND} (dominated by the orbital dynamics) and a dispersive contribution due to charged particles:

$$y = y_{ND} + k \left(\frac{\dot{P}_U}{f_U^2} + \frac{\dot{P}_D}{\alpha^2 f_U^2} + \frac{\dot{I}_U}{f_U^2} + \frac{\dot{I}_D}{\alpha^2 f_U^2} \right)$$
(1)

Here f_U is the frequency of the signal transmitted by the ground station, α is the transponding ratio (the ratio between the frequency transmitted and received by the spacecraft), \dot{P}_U , \dot{P}_D , \dot{I}_U , and \dot{I}_D are the time derivatives of the columnar electron content (TEC) from the interplanetary and ionospheric plasma (P), and Io torus (I), respectively in the uplink (U) and downlink (D) path. The constant $k = e^2/(8\pi^2 \varepsilon_0 m_e c)$ is approximately 1.34×10^{-7} m²/s. When multiple frequencies are available, the dispersive terms can be fully or partially measured thanks to the frequency dependence of the plasma refractive index^{11,24}.

380 Due to the difference in the X and Ka band transponding ratios (respectively 880/749 381 and 3360/3599), in PJ3 and PJ6 the overall plasma contribution can be estimated to a 382 75% accuracy¹¹. Under the assumption $\dot{I}_U = \dot{I}_D$ (well verified because the Io torus is just 383 within 1.5 light-seconds from Juno), the frequency shift due to the Io torus is obtained 384 by differencing the X and Ka band relative frequency shift described by Eq. 1:

$$k\left(\frac{1}{f_{K}^{2}} + \frac{1}{\alpha_{K}^{2}f_{K}^{2}}\right)\dot{I}$$

$$= \left(\frac{f_{K}^{2}}{f_{X}^{2}}\frac{\alpha_{K}^{2}}{\alpha_{X}^{2}}\frac{\alpha_{X}^{2} + 1}{\alpha_{K}^{2} + 1} - 1\right)^{-1} \left\{y_{X} - y_{K}$$

$$- k\left[\dot{P}_{U}\left(\frac{1}{f_{X}^{2}} - \frac{1}{f_{K}^{2}}\right) + \dot{P}_{D}\left(\frac{1}{\alpha_{X}^{2}f_{X}^{2}} - \frac{1}{\alpha_{K}^{2}f_{K}^{2}}\right)\right]\right\}$$
(2)

In Eq. 2, the estimated Io torus signal is contaminated by the uplink and downlink interplanetary plasma TEC variations. In PJ3 and PJ6 data we observed a residual plasma noise of about 8×10^{-7} m/s (relative frequency shift 2.7×10^{-15}) at 60 s integration time. We have assessed the effect of this error by means of numerical simulations.

Simulated Doppler observables of PJ3 and PJ6 were generated using the same dynamical model adopted in the analysis of PJ3 and PJ6 data. A white Gaussian noise with a standard deviation equal to the observed one was added to the simulated observables. Then, we have added a signal mimicking the effect of the Io torus to the simulated Doppler observables using a simple Gaussian model for the path delay Δl on a signal of frequency *f*:

$$\Delta l = \Delta l_K \left(\frac{f_K}{f}\right)^2 \exp\left[-\frac{1}{2}\left(\frac{t-\Delta\tau}{\tau/6}\right)^2\right]$$
(3)

Here Δl_K is the maximum path delay on a signal with frequency f_K , τ is the total duration of the torus signal (corresponding to 6 standard deviation of a Gaussian curve), and $\Delta \tau$ is the delay between the time of maximum path delay and the orbit pericenter. The values of the parameters adopted for each flyby were derived from direct measurements carried out in PJ3 and PJ6. $\Delta l_K = (2.1; 4.6)$ cm, $\tau = (120; 150)$ min, $\Delta \tau =$ (-15; +10) min provide a good match to PJ3 and PJ6 observations, respectively. The fractional frequency shift Δy on the Doppler observables is given by:

$$\Delta y = \frac{\dot{\Delta}l}{c} = -\left(\frac{f_X}{f}\right)^2 \frac{\Delta l_K}{c \tau/6} \frac{t - \Delta \tau}{\tau/6} \exp\left[-\frac{1}{2} \left(\frac{t - \Delta \tau}{\tau/6}\right)^2\right]$$
(.4)

402 To simulate the calibration error due to the residual plasma noise in Eq. 2, the 403 calibrations were generated using the same model, but perturbing the input parameters 404 with white, Gaussian random values. The standard deviations of the perturbing terms 405 were chosen in order to match the observed solar plasma noise. The resulting standard 406 deviation of the path delay δ is less than 10% of its value.

We then carried out a Monte Carlo simulation using 1000 noise realisations and obtained a sample of estimated gravity fields. None of the gravity harmonic coefficients changes by more than 1σ (see Extended Data Fig. 4 and 5 for examples). On the contrary, the Io torus can cause biases up to about 5σ on gravity solutions based on X band data. The most affected gravity coefficients are J_2 , J_3 , and J_4 . 412 **Tesseral gravity field**. The solution reported in Table 1 includes only degree 2 tesseral 413 gravity harmonics. Although higher degree tesseral harmonics are not required to fit the 414 data to the noise level, a higher degree field is certainly present. In order to assess the 415 effect of a tesseral field on the actual estimate, simulations with synthetic Doppler data 416 have been conducted. Thermal winds models with a scale height of 1900 km, consistent with the observed odd harmonics³ but with a different scale height for the vortices 417 (associated to the tesseral component) have been used to generate synthetic gravity 418 419 fields. The resulting simulated Doppler observables have been fitted with the dynamical 420 model used to obtain our solution (Table 1), limited to degree 2 tesseral harmonics. Our 421 goal is to identify the largest tesseral field (therefore the largest scale height) that can be 422 hidden in the Doppler data without producing signatures in the residuals. We found that 423 the threshold value of the scale height is about 380 km.

To include the effect of the neglected tesseral field in the estimation, a consider analysis has been performed. The consider analysis quantifies the effect of non-estimated parameters (the higher degree tesseral field) on the uncertainties of the estimated parameters. The effect on the estimate is an increase in the uncertainties. Extended Data Table 2 reports the consider uncertainties of the estimate for a thermal wind model having a scale height of the vortices of 380 km.

430 Data availability

The Juno tracking data and the ancillary information used in this analysis are archived at
NASA's Planetary Data System (https://pds.nasa.gov).

433

434 **Code availability**

The analysis presented in this work relies on proprietary orbit determination codes that are not publicly available. The MONTE software package is used at the Jet Propulsion Laboratory for planetary spacecraft navigation. The ORACLE orbit determination filter was developed at Sapienza University of Rome under contract with the Italian Space Agency.

440

441 **References**

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- 448

449 **Extended data legends**

450 **Table ED1**. Characteristics of perijove passes PJ3 and PJ6 used in the gravity solution.

451 Altitude refers to the oblate planet. NON (negative orbit normal) to Earth is the angle

452 between the opposite of the orbit normal and the Earth direction. Longitude at equator

453 crossing refers to System III.

454 **Table ED2**. Consider covariances (3) when a tesseral field corresponding to a flow

455 depth of 380 km is added to the estimated zonal field in Table 1. Gravity fields

generated by larger depths of the tesseral flow would produce signatures in the Doppler
 residuals²¹.

Figure ED1. Range rate residuals. Two-way range rate residuals (integrated over 60 s)
for the Ka-band pericenter passes PJ3 and PJ6. The rms value is 0.015 mm/s for both
passes. The sky frequencies were obtained from the radio science open loop receiver.

Figure ED2. Frequency stability. Allan deviation of relative frequency shift for the
Ka-band pericenter passes PJ3 and PJ6. The slopes are roughly consistent with a white
frequency noise (dashed line).

464 **Figure ED3**. Gravity harmonic signatures. Range rate signals from J₃, J₅, J₇ and J₉

465 gravity harmonics for PJ3 and PJ6. The smaller signal in PJ6 is due to a less favourable

466 projection of the spacecraft velocity along the Earth-Jupiter line of sight (the angle

467 between the Juno orbit normal and the line of sight was 19.2° in PJ3 and 15.1° in PJ6).

468 By comparison, the range rate noise at 60 s is 0.015 mm/s in both passes.

Figure ED4. **Io torus effects on** J_3 - J_5 **estimation**. Estimation biases on J_3 and J_5 due to calibration errors of the Io torus path delay variation (cyan dots) in a Monte Carlo (MC) simulation of the Juno PJ3-PJ6 gravity experiment. The calibration errors are compared to the estimated 3σ uncertainty ellipses of the target solution (black), obtained without

- 473 the Io torus, and the solutions obtained using X- (red) and Ka-band data only (blue).
- 474 The estimation bias on J_3 is about 3σ if X-band data are used. Ka-band data or dual-link
- 475 calibration reduce the bias to less than 1σ .
- 476 **Figure ED5**. Io torus effects on J_2 - J_4 estimation Estimation biases on J_2 and J_4 from
- 477 the Monte Carlo simulation as in Fig. 1. The estimation bias on J_2 and J_4 is larger than
- $478 \quad 4\sigma$ if X-band data are used, while using Ka-band or plasma calibrated data it reduces to
- 479 less than 1σ .



Degree





	Value	Uncertainty
$J_2(x10^6)$	14696.572	0.014
$C_{21}(x10^6)$	-0.013	0.015
$S_{21}(x10^6)$	-0.003	0.026
$C_{22}(x10^6)$	0.000	0.008
$S_{22}(x10^6)$	0.000	0.011
$J_3(x10^6)$	-0.042	0.010
$J_4(x10^6)$	-586.609	0.004
$J_5(x10^6)$	-0.069	0.008
$J_6(x10^6)$	34.198	0.009
$J_7(x10^6)$	0.124	0.017
$J_8(x10^6)$	-2.426	0.025
$J_9(x10^6)$	-0.106	0.044
$J_{10}(x10^6)$	0.172	0.069
$J_{11}(x10^6)$	0.033	0.112
$J_{12}(x10^6)$	0.047	0.178
k ₂₂	0.625	0.063
RA (deg)	268.0570	0.0013
Dec (deg)	64.4973	0.0014