Mass of the Kuiper Belt

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Abstract The Kuiper belt includes tens of thousands of large bodies and millions of smaller objects. The main part of the belt objects is located in the annular zone between 39.4 au and 47.8 au from the Sun, the boundaries correspond to the average distances for orbital resonances 3:2 and 2:1 with the motion of Neptune. One-dimensional, two-dimensional, and discrete rings to model the total gravitational attraction of numerous belt objects are considered. The discrete rotating model most correctly reflects the real interaction of bodies in the Solar system. The masses of the model rings were determined within EPM2017—the new version of ephemerides of planets and the Moon at IAA RAS—by fitting spacecraft ranging observations. The total mass of the Kuiper belt was calculated as the sum of the masses of the 31 largest trans-neptunian objects directly included in the simultaneous integration and the estimated mass of the model of the discrete ring of TNO. The total mass is $(1.97 \pm 0.30) \times 10^{-2} \, m_\oplus$. The gravitational influence of the Kuiper belt on Jupiter, Saturn, Uranus and Neptune exceeds at times the attraction of the hypothetical 9th planet with a mass of $\sim 10 \, m_\oplus$ at the distances assumed for it. It is necessary to take into account the gravitational influence of the Kuiper belt when processing observations, and only then to investigate residual discrepancies to discover a possible influence of a distant large planet.
1 Introduction

The attention of researchers of the Solar system to the Kuiper belt has constantly increased in recent decades. Interest is connected with the discovery of new trans-Neptunian objects (TNOs) and the refinement of their distribution over distances and sizes. The belt shows a diverse structure of orbits evoking questions about its formation, the composition of the primary material, the early history of the Solar system. A more reliable account of the influence of the belt as a whole on the planets will also allow us to decide how to search a large planet for an alleged distant (Batygin and Brown 2016; Fienga et al. 2016; Folkner et al. 2016; Millholland and Laughlin 2017).

The aim of the work is to obtain an estimate of the mass of the Kuiper Belt and to improve and refine the used dynamic model of the Solar system to derive exact ephemerides of the planets and more adequately take into account the influence of a large number of distant bodies concentrated behind the orbit of Neptune. It is necessary to take into account the gravitational attraction of trans-Neptunian objects (TNOs), primarily to the planets Neptune, Uranus, Saturn, closest to the Kuiper belt, due to the fact that the number of objects turned out to be large and the total mass according to statistical and dynamical estimates is much higher than the total mass of the asteroid belt. The influence of the gravitational attraction of the Kuiper belt on observations is shown and discussed in the new Section 6. Observations of the planets, mostly the high-precision observations of Cassini spacecraft orbiting the Saturn, as well as the new version of the ephemerides of planets and the Moon – EPM2017 at IAA RAS were used for estimating the Kuiper belt mass.

2 Statistical estimates of the mass of the Kuiper Belt

Kuiper Belt objects are ice bodies that include frozen methane, ammonia, water, carbon dioxide surrounding stony internal parts. Therefore, the average density of the Kuiper belt objects is, as a rule, about 1.5-2 g/cm$^3$.

Kuiper belt objects (KBOs) are divided into three main dynamic classes by the characteristics of their orbits (Jewitt et al. 1998; Gladman 2002): classical objects, resonant objects and objects of the scattered disk.

Classic KBOs have near-circular orbits lying in the region of 40-50 au from the Sun and having relatively small eccentricities. These objects are not strongly affected by large planets, their orbits remain practically unchanged. They are the most numerous and constitute the main part of the population of the belt. The plane of the Kuiper belt defined by the classical objects with
slopes $|i| < 5^\circ$ coincides with the invariant plane of the Solar system (Elliot et al. 2005). The main Kuiper belt is located between the orbital resonances $3 : 2$ and $2 : 1$ with Neptune in the annular belt $39.4 \text{ au} < A < 47.8 \text{ au}$ (De Sanctis et al. 2001). In the distribution there is a so-called Kuiper Cliff – a sharp drop of the number of classical objects after 50 au. More precisely, the number of objects larger than 40 km falls sharply (Jewitt et al. 1998, Trujillo and Brown 2001a; Gladman et al. 2001; Allen et al. 2002) at a distance of 48 au. That is, the outer boundary for the belt of classical objects is very sharp. It is assumed that perhaps it corresponds to the edge of the primordial protoplanetary cloud. There is compaction in the distribution ("kernel") with a concentration of orbits having semiaxes about $a \sim 44 \text{ au}$, eccentricities $e \sim 0.05$ and slopes $|i| < 5^\circ$ (Petit et al. 2011; Bannister et al., 2016).

Resonant KBOs are primarily objects that are in orbital resonance with a mean motion with Neptune $3 : 2$ (plutino, $a \sim 39.4 \text{ au}$) and $2 : 1$ ($a \sim 47.8 \text{ au}$), although there are a number of bodies with other resonant ratios of average motions.

The most part of scattered objects having orbits stretching far beyond 50 au, (from $a \sim 90 \text{ au}$) and $e \sim 0.5 – 0.6$ and more. The objects of the scattered disk are objects with large eccentricities and large slopes. The formation of such a structure of the belt is explained by perturbations from the planets and, first of all, from Neptune (Levison and Morbidelli, 2003).

The estimates of the number of objects of the Kuiper belt obtained by different authors are given in Table 1. To obtain estimates of number of Kuiper belt objects (Table 1) and their masses (Table 2), the authors make some evaluations of the geometric albedo, the parameters of the luminosity functions, and of the distributions of the KBO by size. The algorithms used by different authors have differences which can be seen in the corresponding papers.

It is seen from Table 1 that the number of large objects in the Kuiper belt is about or does not surpass $\sim 10^5$. Note that in the work (Pitjeva 2010) using dynamic estimates, it was shown that the number of objects with $D = 100 \text{ km}$ and a density of $2 \text{ g/cm}^3$ should also not exceed $10^5$.

| Year | Author          | Estimate | Note                   |
|------|----------------|----------|------------------------|
| 1998 | Jewitt et al.  | $> 7 \cdot 10^4$ | $D > 100 \text{ km}$   |
| 2001b| Trujillo et al.| $\sim 4.7 \cdot 10^4$ | classic KBO, $D > 100 \text{ km}$ |
| 2002 | Brunini A.     | $\sim 10^5$ | between 30 au and 50 au, $D > 100 \text{ km}$ |
| 2003 | Morbidelli et al. | $\sim 10^5$ | between 30 au and 55 au, $D > 50 \text{ km}$ |
| 2010 | Pitjeva E. V.  | $< 10^5$  | $D = 100 \text{ km}$, $\rho = 2 \text{ g/cm}^3$ |

The first estimates of the mass of the Kuiper belt (Table 2) were obtained statistically. Statistical estimates vary widely and are based on different, not entirely reliable assumptions about the albedo and density of belt objects. Since there are very large uncertainties, the authors publish estimates of the
masses without their uncertainty. It is seen from Table 2 that the mass of the Kuiper belt is within $0.01 - 0.2 m_{⊕}$.

| Year | Author | Mass | Note |
|------|--------|------|------|
| 1997 | Weissman, Levison | $0.1 \div 0.3 m_{⊕}$ | between 30 au and 50 au |
| 1998 | Jewitt et al. | $\sim 0.1 m_{⊕}$ | |
| 1999 | Chiang, Brown | $\sim 0.2 m_{⊕}$ | between 30 au and 50 au |
| 1999 | Kenyon, Luu | $\sim 0.1 m_{⊕}$ | between 30 au and 50 au |
| 2001 | Gladman et al. | $0.04 \div 0.1 m_{⊕}$ | between 30 au and 50 au |
| 2002 | Luu, Jewitt | $0.01 \div 0.1 m_{⊕}$ | between 35 au and 150 au |
| 2002 | Kenyon | $0.1 \div 0.2 m_{⊕}$ | total mass beyond the orbit Neptune |
| 2004 | Bernstein et al. | $0.010 m_{⊕}$ | classic Kuiper belt |
| 2009 | Booth et al. | $0.01 m_{⊕}$ | classic objects |
| 2010 | Vitense et al. | $0.02 m_{⊕}$ | scattered objects |
| 2010 | Vitense et al. | $0.05 m_{⊕}$ | classic + resonant objects |
| 2010 | Vitense et al. | $0.07 m_{⊕}$ | scattered objects |
| 2014 | Fraser et al. | $0.01 m_{⊕}$ | hot populations KBOs |
| 2014 | — | $0.0003 m_{⊕}$ | cold populations KBOs |

The proposed models for the formation of the Kuiper belt require a significant initial mass of the belt, of the order of $10^{-30} m_{⊕}$ (Stern 1997; Delsanti and Jewitt 2006; Kenyon 2002). Statistical mass estimates (Table 2) at present give a value of 2-3 orders of magnitude less. Therefore, various processes are proposed for rapidly dispersing the primordial cloud.

### 3 Dynamic estimates of the mass of the Kuiper Belt

The population of the Kuiper belt occupies a large volume of outer space, which is very sparse. Nevertheless, the presence of the belt, which includes not only hundreds of thousands of large objects, but millions of bodies of smaller dimensions, leads to a noticeable gravitational effect on the motion of bodies in the Solar system, which must be correctly taken into account for modern accuracy of observations.

In order to obtain a dynamic estimate of the mass of the Kuiper belt, it was necessary to build a dynamical model of the Kuiper belt, include it together with planets in the total model for constructing EPM ephemerides, fit the created ephemerides to observations, and obtain a dynamic estimate of the Kuiper belt mass from observations.

#### 3.1 Masses of large bodies of Kuiper belt objects with individual ratings

The Pluto-Charon system has always been regarded by us as a planet while constructing EPM ephemerides. The equations of motion of the other 30
largest TNOs were also directly included in the simultaneous integration with planets and other objects. Among these 31 large TNOs, there are 11 objects having satellites. In this case, their masses are fairly well known from the motion of satellites. Table 3 gives estimates of the masses of these bodies and, therefore, the most accurate masses (taken from astronomical data sites). The estimates of the masses in this table are given with an uncertainty equal to 1σ, where σ is the standard error of the least-squares method.

| Object TNO          | Mass, \( m_\oplus \)                  | Autor, reference         |
|---------------------|--------------------------------------|--------------------------|
| Eris-136199         | \( (27.96 \pm 0.33) \cdot 10^{-4} \) | Brown, Schaller, 2007    |
| Pluto+Charon        | \( (24.47 \pm 0.11) \cdot 10^{-4} \) | Brozovic, 2015           |
| Haumea-136108       | \( (6.708 \pm 0.067) \cdot 10^{-4} \) | Ragozzine, Brown, 2009  |
| Makemake-136472     | \( (4.35 \pm 0.84) \cdot 10^{-4} \)  | Website A                |
| 2007 OR2-225088     | \( (6.3 \pm 4.5) \cdot 10^{-4} \)    | Website B                |
| Quaoar-50000        | \( (1.67 \pm 0.17) \cdot 10^{-4} \)  | Fraser et al., 2013      |
| Orcus-90482         | \( (1.0589 \pm 0.0084) \cdot 10^{-4} \) | Brown et al., 2010      |
| 2003 AZ25-208996    | \( (0.69 \pm 0.33 \) \cdot 10^{-4} \) | Website C                |
| Salacia-120347      | \( (0.733 \pm 0.027) \cdot 10^{-4} \) | Stansberry et al., 2012 |
| Varda-174567        | \( (0.446 \pm 0.011) \cdot 10^{-4} \) | Grundy et al., 2015     |
| 2002 UX25-55637     | \( (0.2093 \pm 0.0050) \cdot 10^{-4} \) | Brawn, 2013              |

Table 3 Estimates of the masses of systems for the large TNOs with satellites

For the remaining 20 objects (out of 31) the masses were calculated from their diameters and densities, these masses estimates are at much worse. The error for each such object, as well as their total mass error, is calculated with taking into account the error in the diameter, as well as the error in the density. Usually, different papers (up to 10) have been studied for the selection of the most reliable values. The average diameter was taken; the diameter uncertainty was taken maximal from available papers. If there were no density estimates, the density was assigned 2.0 g/cm³ with the uncertainty of 1 g/cm³.

The total mass of 31 individually valued large objects, including the Pluto/Charon system, is

\[ m_{31\text{TNO}} = 0.0086 \pm 0.0017 \ m_\oplus \ (3\sigma). \]

The description of dynamic models for taking into account the gravitational influence of smaller TNOs is given in the next section, as well as the estimation of their masses.

### 3.2 Modeling by a one-dimensional and two-dimensional ring

The first dynamic estimates of the mass of TNOs in the Kuiper belt region were made in the paper of 2010 (Pitjeva 2010) based on ephemerides EPM2008. In that work, the gravitational effect of the aggregate of small or not yet discovered bodies of the Kuiper belt was modeled by a one-dimensional material ring with a radius of 43 au in the plane of the ecliptic. Later Kuiper belt mass estimates were made in a similar manner using ephemerides EPM2011
E. V. Pitjeva, N. P. Pitjev (Pitjeva 2013) and ephemeris EPM2013 (Pitjeva and Pitjev 2014). The results for EPM2008–EPM2013 are given in Table 4. The total mass is the sum of the masses of the 31 largest TNOs and the estimated mass of the stimulated Kuiper ring.

| Ephemeris  | Mass of Kuiper ring | Total mass of Kuiper belt | Author, reference |
|------------|---------------------|---------------------------|-------------------|
| EPM2008    | $1.66 \cdot 10^{-2} \text{ m}_\oplus$ | $2.58 \cdot 10^{-2} \text{ m}_\oplus$ | Pitjeva 2010      |
| EPM2011    | $(1.67 \pm 0.83) \cdot 10^{-2} \text{ m}_\oplus$ | $2.63 \cdot 10^{-2} \text{ m}_\oplus$ | Pitjeva, 2013     |
| EPM2013    | $(1.08 \pm 0.50) \cdot 10^{-2} \text{ m}_\oplus$ | $1.97 \cdot 10^{-2} \text{ m}_\oplus$ | Pitjeva, Pitjev, 2014 |
| EPM2016    | $(1.45 \pm 0.41) \cdot 10^{-2} \text{ m}_\oplus$ | $(2.28 \pm 0.46) \cdot 10^{-2} \text{ m}_\oplus$ | Pitjeva et al., 2017 |

For a more accurate estimation of the total mass, a transition was made from the modeling of the general gravitational attraction of the smaller TNO by a one-dimensional ring (Ephemerides EPM2008-2015) to the modeling by a two-dimensional homogeneous ring with dimensions corresponding to the observed width of the main part of the belt. This is a more adequate representation because the most dense part of the Kuiper belt lays in an annular zone with a width of more than 8 au between the two main orbital resonances with Neptune 3:2 and 2:1 with the corresponding mean distances from the Sun $\sim 39.4$ au and $\sim 47.8$ au. It contains the bulk of the population of the Kuiper belt and includes classical objects and the largest number of resonant belt objects. A more accurate modeling of this component of the belt is essential for Neptune, Uranus and Saturn. Neptune’s orbit passes relatively close to the inner boundary of the belt; and for Saturn, there are very accurate observational data of the Cassini spacecraft, which can be used to refine the gravitational influence of the belt. Since this region represents the most dense part of the belt and beyond its limits the number of objects falls significantly, then the distances are 39.4 au and 47.8 au were taken in our work as, respectively, the internal and external boundaries in our modeling by a two-dimensional ring and obtaining an estimate of the mass of the main part of the classical and resonant objects of the Kuiper belt.

The finding of the gravitational potential and its derivatives for a plane two-dimensional homogeneous ring leads to expressions involving complete elliptic integrals of the 1st, 2nd, and 3rd kinds, the calculation of which was replaced by finding the values of the hypergeometric function of four arguments (Pitjeva and Pitjev 2014). The estimates of the mass of the two-dimensional Kuiper ring and the total mass of the Kuiper belt obtained for ephemerides EPM2016 is presented in the last row of Table 4.

From the test calculations (Table 5) it has been found that the effect of the two-dimensional ring is significantly different from that of the one-dimensional ring of same mass, especially on Uranus and Neptune.
Table 5 Shifts of the planet’s perihelion due to the influence of the one-dimensional and the two-dimensional ring over 100 years (in arc seconds), for the mass ring \( m = 2 \times 10^{-2} m_\oplus \)

| Planet | One-dimensional | One-dimensional | Two-dimensional |
|--------|-----------------|-----------------|-----------------|
|        | \( R = 43 \text{ au} \) | \( R = 44 \text{ au} \) | \( R_1 = 39.4 \text{ au}, R_2 = 47.8 \text{ au} \) |
| Neptune | 0".0437 | 0".0376 | 0".0432 |
| Uranus  | 0".0095 | 0".0086 | 0".0091 |
| Saturn  | 0".0024 | 0".0022 | 0".0023 |
| Jupiter | 0".0009 | 0".0008 | 0".0009 |
| Mars    | 0".0003 | 0".0003 | 0".0003 |

Dynamic estimates of the mass of the Kuiper Belt obtained by other authors are not yet known.

3.3 Discrete Rotating Model

The above mentioned models for the Kuiper belt have a disadvantage when taking into account the mutual influence of the planets on the belt, since the belt should move as a whole. Such movement does not correspond to the actual interaction of the planets and the moving bodies of the belt. To avoid this drawback, a new discrete rotating model was proposed with EPM2017.

The Kuiper belt was modeled by a system of point masses located in the plane of the ecliptic, at the initial moment in circular orbits. The point masses do not interact. Gravitational interaction occurs between each of these point masses and the Sun, planets and large asteroids. Initial conditions for the point masses were such that they are located uniformly on three circular lines. On two circles that corresponded to the boundaries of the “main” part of the belt (\( R_1 = 39.4 \text{ au} \) and \( R_2 = 48.7 \text{ au} \)), 40 points were located. The third circle corresponded to the position of the “core” of the belt (Bannister et al. 2016) (\( R_m = 44 \text{ au} \)) has 80 point masses, twice the number of border circles. The velocities of the points corresponded to a circular motion. The total mass of the model was a parameter that was determined while fitting ephemerides to the observational data of the spacecraft.

4 Planetary ephemerides EPM2015, EPM2016 and EPM2017

The results of the dynamical estimation of the mass of the Kuiper Belt in this paper were found using a discrete model of moving point masses and are based on the processing of observations for the latest version of the ephemerides EPM2017 (Ephemerides of Planets and the Moon) of the IAA RAS (Pitjeva and Pavlov 2017).

EPM ephemerides contain coordinates and velocities of the Sun, the Moon, eight major planets, Pluto, three largest asteroids (Ceres, Pallas, Vesta) and
The dynamical model of EPM is based on the Parameterized Post-Newtonian N-body metric for General Relativity in the barycentric coordinate system (BCRS) and the TDB time scale. The motion of the Sun, the planets (including Pluto), and the Moon (as point-masses) obeys the Einstein-Infeld-Hoffmann relativistic equations, with additional perturbations from: solar oblateness, 301 largest asteroids and 30 largest trans-neptunian objects (TNO), as well as two annuli: the first for the asteroid belt, and the second for the Kuiper belt. The parameters of the lunar and planetary parts of EPM2017 are in agreement with each other. EPM2017 has been oriented to the ICRF2 with an accuracy better than 0.2 mas (3σ) by including into the total solution 266 ICRF2-based VLBI measurements of spacecraft taken from 1989-2014 near Venus, Mars, and Saturn. EPM2017 ephemerides are the most recent in the line of continuous development that includes EPM2016, EPM2015, and EPM2013 which is described in detail in the paper (Pitjeva and Pitjev 2014).

The main changes in EPM2017 since EPM2013 are the following:

- A revised version of the ERA software package (ERA-8) is used (Pavlov and Skripnichenko 2014);
- A new model of the orbital-rotational motion of the Moon (Pavlov, Williams and Suvorkin 2016) was implemented, based on the equations used in JPL DE430 ephemeris (Williams et al. 2013) with combination of up-to-date astronomical, geodynamical, and geo- and selenophysical models;
- The astronomical unit was recorded in the SI system at a value equal to 149597870700 m in accordance with Resolution B2 of the XXVIII of the General Assembly of IAU (2012), and the gravitational constant of the Sun ($GM_{\text{Sun}}$) is determined from observations;
- Inclusion of the Lense-Thirring acceleration into model;
- Improved relativistic barycenter definition;
- Modeling the acceleration of the Sun as a regular body;
- The planetary part of EPM2013 was updated by adding two-dimensional rings of asteroids (EPM2015) and the Kuiper belt (EPM2016) to the dynamic model of the Solar system (where the masses of these rings are parameters), and for EPM2017 - two discrete rotating rings for the Main belt of asteroids and the Kuiper belt and including them in joint integration (see above);
- Updated and refined data on a number of asteroids and TNOs;
- The number of observations increased: about 800,000 positional observations of planets and spacecraft (1913–2015), as well as LLR normal points (1970-2016) were used, including new infrared LLR data (Viswanathan et al. 2016), (Courde et al. 2017) and ranging data from the Cassini and MESSENGER (Hees et al. 2014) and the four-year MESSENGER (2011–2015) (Park et al. 2017) spacecraft;
- the long Holocene version of ephemeris, EPM2017H.
EPM2017H ephemeris are the longer version of EPM2017, covering the timespan of more than 13,100 years (10,107 BC – AD 3036, H stands for Holocene) (Cionco and Pavlov 2018). Within the EPM2017 timespan, EPM2017 and EPM2017H are practically equal with the only exception of the Moon. The dynamical model used during the production of EPM2017H differs in two pieces. First EPM2017H uses the model of the precession of the Earth valid over thousands of years (Vondrak, Capitaine and Wallace 2011). Second, the lunar model of EPM2017H does not have friction between crust and core, to avoid exponential growing of the angular velocity of the lunar core in the past. That decision is similar to what has been done for the DE431 ephemeris model as compared to DE430. The lunar parameters of the solution were then refitted to the EPM2017H model.

4.1 Lense-Thirring acceleration

The ephemeris EPM2017 takes into account the relativistic acceleration of Lense-Thirring:

\[
\ddot{\mathbf{r}}_{i}^{LT} = \frac{2}{c^2} G \mathbf{S}_{\text{Sun}} \frac{1}{r_{iS}} \mathbf{R}_{\text{Sun}} \left( \dot{r}_{iS} \times \mathbf{z} + 3 \frac{\mathbf{z} \cdot \mathbf{r}_{iS}}{r^2} \mathbf{r}_{iS} \times \dot{r}_{iS} \right)
\]

where:
- \( \mathbf{r}_i \) is the barycentric position of the \( i \)-th body
- \( \mathbf{r}_{iS} \) is the heliocentric position of the \( i \)-th body
- \( r_{ij} = |\mathbf{r}_j - \mathbf{r}_i| \)
- \( \mathbf{z} = (0, 0, 1) \)
- \( \mathbf{R}_{\text{Sun}} \) – rotation matrix from \( \mathbf{z} \) to the Sun’s pole. The following value is used: \( \mathbf{R}_{\text{Sun}} = R_z(16^\circ.13)R_x(26^\circ.13) \)
- \( G \) is the gravitational constant
- \( S_{\text{Sun}} \) is the angular momentum of the Sun. Following the decision from Park et al. (2017), we take \( S_{\text{Sun}} = 190 \times 10^{39} \) kg m\(^2\)/s.

4.2 Relativistic barycenter definition

The relativistic barycenter of point-masses \( \mu_i \), where \( \mu_i = G M_i \) is the \( i \)-th body’s gravitational parameter, is defined as

\[
\mathbf{b} = \frac{\sum_i \mu_i^{\ast} \mathbf{r}_i}{\sum_i \mu_i^{\ast}},
\]

where \( \mathbf{r}_i \) is the position of the \( i \)-th body, while \( \mu_i^{\ast} \) is the body’s relativistic gravitational parameter:

\[
\mu_i^{\ast} = \mu_i \left( 1 + \frac{1}{2c^2} r_i^2 - \frac{1}{2c^2} \sum_{j \neq i} \frac{\mu_j}{r_{ij}} \right)
\]
Initial positions and velocities of the bodies are equally adjusted so that the position of center mass and the momentum are zero:

$$\sum_{i} \mu_i^* r_i = 0$$

$$\sum_{i} (\dot{\mu}_i^* r_i + \mu_i^* \dot{r}_i) = 0$$

In previous versions of EPM, the $\dot{\mu}_i^*$ was neglected. $\mu_i^*$ in the barycenter of the Solar system was firstly presented in (Fienga et al. 2008).

Control of the position of the barycenter was carried out taking into account the simulated rings of the Main Asteroid Belt and the Kuiper Belt. The position of the center of gravity of the Solar system, taking into account the Sun, planets, large asteroids and TNO, and discrete models for the Main Asteroid belt and the Kuiper Belt, remained practically at the origin of coordinates. However, numerical round-off errors in the integration cause the barycenter, initially placed at the origin, to drift at a slow pace. In the timespan of 1900-2020, the displacement of the barycenter from the origin is less than 0.03 mm.

4.3 Modeling the acceleration of the Sun as a regular body

In earlier versions of the EPM, the Sun was explicitly placed to keep the barycenter at the origin. In EPM2017, the Sun obeys the Einstein-Infeld-Hoffmann equations of motion as all the other bodies. Similar approach has been taken in DE ephemeris starting from DE430 (Folkner et al. 2014) and INPOP ephemeris starting from the first release INPOP06 (Fienga et al. 2008). The perturbations from solar oblateness and Lense-Thirring Effect act not only on planets, but on the Sun, too, following Newton’s third law. The mutual influence of the asteroid belt and the Kuiper belt to the orbit of the Sun, neglected in previous versions of EPM, is properly taken into account in EPM2017.

4.4 Recent masses and orbits of some asteroids

Some asteroid data (orbits and masses) were updated. In particular, the new mass value was obtained during the approach of the Dawn spacecraft to Ceres (Park, et al. 2016). The masses of 30 large asteroids (not including 13 double and multiple asteroids) were improved from observations of different spacecraft. Masses of other 255 asteroids were calculated from their diameters and densities.
4.5 Observations for EPM2017

New LLR data (till the end of 2016) was added into EPM2017 solution—most notably, the new high quality infrared data from the OCA observatory (Viswanthan et al., 2016), (Courde et al., 2017).

The planetary part of EPM2017 ephemerides has been fitted to about 800000 observations of different types, spanning 1913–2015, from classical meridian observations to modern planetary and spacecraft ranging. However, spacecraft ranging near planets are correlated with each other on each tracking pass, so there is effectively only one independent range point for each pass. Based on this, Dr. Folker (JPL) formed normal points of JPL spacecraft ranging; the normal points for other spacecraft ranging were formed by authors. Moreover, we deleted points where the Mercury-Sun-Earth angle was larger than 120 degrees due to solar plasma giving a large noisy effect, as Dr. Folker did with the MESSENGER data. I t is the filter for Messenger. For Cassini only the 3-sigma criterion was used, i.e. several points were thrown out if their value (0-C) exceeded the errors by a factor of 3.

The new radar data were obtained due to the courtesy of William Folker (JPL) and Agnes Fienga (IMCCE) via private communication and the NASA JPL Observational Data for Planets and Planetary Satellites (Folker 2015), and INPOP Astrometric Planetary Data (Fienga 2017) webpages.

For the development of EPM after EPM2013, data for the planets were added including radar observations received in 2010–2014: for Odyssey, Mars Reconnaissance Orbiter (MRO), Mars Express (MEX) and Venus Express (VEX), as well as VLBI data (2011–2014) for VEX, Odyssey, MRO, Cassini. The most valuable for us have been the recent data the ten-year Cassini 2004–2014 (Hees et al. 2014) and the four-year MESSENGER (2011–2015) (Park et al. 2017). In Figure 1 and Figure 2, the one-way residuals of Cassini and Messenger calculated for EPM2017 are shown.

As a result, the Mercury and Saturn ephemeris has become significantly more accurate than it was in EPM2013.

Fig. 1 The residuals of one-way ranging for spacecraft Cassini computed using EPM2017, the wrms is 20.17 metres
Moreover, new CCD observations were added obtained in 2012-2013 at Flagstaff and TMO observatories, and new data for Pluto obtained in 1950-2013 at Brazilian Pico dos Dias observatory (Benedetti-Rossi et al. 2014), and a new analysis of photographic plates taken at Lowell Observatory from 1931 to 1951 (Buie and Folkner 2015). In total, 53368 normal points of spacecraft ranging and 72929 optical observations have been used for fitting ephemerides and estimating the parameters of EPM2017.

The observations ranging of spacecraft located near planets and the Martian landers — Viking-1, Viking-2, Pathfinder have been used for estimating the mass of the Kuiper belt. The number of observations (for the Martian landers) and normal places, as well as intervals of these observations, are shown in Table 6.

Table 6 The ranging of the spacecraft and Martian landers used for estimating the ring masses

| Planet | Spacecraft, landers | Interval of observations | Number of observ. or norm. points |
|--------|---------------------|--------------------------|----------------------------------|
| Mercury| MESSENGER           | 2011–2015                | 813                              |
| Venus  | VEX                 | 2006–2013                | 2520                             |
| Mars   | Viking-1            | 1976–1982                | 1178                             |
|        | Viking-2            | 1976–1977                | 80                               |
|        | Pathfinder          | 1997                     | 90                               |
|        | MGS                 | 1998–2006                | 7341                             |
|        | Odyssey             | 2002–2013                | 7323                             |
|        | MRO                 | 2006–2013                | 2169                             |
|        | MEX                 | 2009–2014                | 3587                             |
| Saturn | Cassini             | 2004–2014                | 161                              |

The Cassini observations play an important role in the results obtained, although all observations of planets and spacecraft were used in the processing. The accuracy of modern optical CCD observations reaches tens of milliar-
seconds. The trajectory observations of spacecraft are much more accurate — about 20 meters at the distance of Saturn and 1–2 meters for Mars. For Uranus, optical observations cover an interval of slightly more than one revolution with acceptable accuracy of 0.5° and better, and for Neptune, slightly more than half of the total revolution around the Sun. From radar measurements, there is only two 3-D points, one for Uranus and one for Neptune, obtained during the flight of the Voyager-2 spacecraft.

4.6 The long Holocene version of ephemeris, EPM2017H

EPM2017H ephemeris are the longer version of EPM2017, covering the timespan of more than 13,100 years (10,107 BC – AD 3036, H stands for Holocene) (Cionco and Pavlov 2018). Within the EPM2017 timespan, EPM2017 and EPM2017H are practically equal with the only exception of the Moon. The dynamical model used during the production of EPM2017H differs in two pieces. First EPM2017H uses the model of the precession of the Earth valid over thousands of years (Vondrak, Capitaine and Wallace 2011). Second, the lunar model of EPM2017H does not have friction between crust and core, to avoid exponential growing of the angular velocity of the lunar core in the past. That decision is similar to what has been done for the DE431 ephemeris model as compared to DE430. The lunar parameters of the solution were then refitted to the EPM2017H model.

5 The total mass of the Kuiper Belt

The total mass of the 31 individually estimated of the Kuiper belt is

\[ M_{31} = (0.86 \pm 0.17) \cdot 10^{-2} \, m_\oplus \quad (3\sigma) \]

The estimation of the total mass of the smaller or still undetected bodies of the Kuiper belt, as well as their small fragments, has obtained from the modeling fluence by of their general gravitational influence by the discrete rotating ring \((R_1, R_2)\).

The mass of the simulated part of the belt is

\[ M_{\text{ring}} = (1.108 \pm 0.25) \cdot 10^{-2} \, m_\oplus \quad (3\sigma) \]

Thus, the final result for the total mass of the belt including large and small bodies, as well as undiscovered objects, is equal

\[ M_{\text{belt}} = (1.97 \pm 0.35) \cdot 10^{-2} \, m_\oplus \quad (3\sigma) \]

These values of the 31 TNO masses were fixed when obtaining the estimate of the total mass. The mass of the ring was obtained with its own uncertainty. The total mass of the ring includes ring mass uncertainty and 31 TNO mass uncertainty.
To obtain a more reliable estimate of the mass of the modeling ring, in addition to the main version of the ring with dimensions $R_1 = 39.4$ au, $R_2 = 48.7$ au, the test version was considered when all the belt objects, including Pluto, were assigned to the simulated ring, and the large objects were not separately considered. In this version the total mass of the Kuiper belt has turned the same as in the main version.

Note that, unlike the Main asteroid belt, the total mass of large objects of the Kuiper belt including Pluto-Charon is about 40%, the rest falls on smaller bodies and undiscovered objects.

The error in determining the mass of the Kuiper belt, as well as residuals (O-C) have decreased with the discrete model. The uncertainty in the total mass has decreased due to using the new model of the Kuiper belt and the parameters - the mass of modeling ring and the total mass of the Kuiper belt were obtained using the new model. The process of transition from the one-dimensional ring model to the two-dimensional discrete ring model, as well as the deficiencies of previous models, are described in the paper. Each next model has advantages - it more adequately represents the gravitational perturbation from the ring to the planets.

6 The influence of TNOs on the residuals of Cassini

The aim of the work is to improve and refine the dynamic model of the Solar system to obtain exact ephemerides of the planets and more adequately take into account the influence of a large number of distant bodies concentrated behind the orbit of Neptune. The Kuiper Belt truly exists. The number of discovered TNOs currently exceeds 2000 and continues to grow. There are bodies with the diameter 100 km or bigger, some of them of objects comparable in size and mass to Pluto, as well as there are a lot of smaller objects, not yet open, yet uncovered. The total mass according to statistical estimates is much higher the total mass of the asteroid belt.

It is necessary to include the gravitational attraction of trans-Neptunian objects (TNOs), primarily to the planets Neptune, Uranus, Saturn, the closest to Kuiper belt. Although Saturn is still far from the Kuiper belt, and most of the deviations due to Kuiper belt perturbations are absorbed by the fitting the orbital elements of Saturn, but some improvements using perturbations from the Kuiper belt are nevertheless observed. We constructed the test version EPM with the zero masses all TNO objects, including the mass of the modeled TNO ring (EPM2017t), and then improve this version to all observations. In Table 7, there are residuals (their standard deviations) of the Cassini data for ephemeris version constructed with TNO(EPM2017), residuals for ephemeris without TNO (EPM2017t), and, for comparison, standard deviations of Cassini ranging were taken out from the ephemeris INPOP2017 by Viswanathan et al. (2017), constructed without TNO. Moreover, there are standard deviations of VLBI Cassini obtained from the same ephemerides for right ascension.
Table 7 The influence of TNOs on the residues of Cassini

| Ephemerides                | Cassini ranging residuals (m) | Cassini VLBI residuals (mas) |
|----------------------------|-------------------------------|-------------------------------|
| EPM2017 (with TNO’s)       | 20.170                        | 0.183                         |
| EPM2017T (without TNO’s)   | 22.734                        | 0.366                         |
| INPOP17a (without TNO’s)   | 31.613                        | 0.553                         |

Perturbations of TNO affect mostly the motion of the perihelion of the planets, i.e. right ascension, so all three values for standard deviations for declination are approximately the same. The inclusion of attraction from the Kuiper belt to the dynamic model of the Solar system is especially important for constructing exact ephemerides of Saturn and future exact ephemerides for Uranus and Neptune.

7 Gravitational Influences of the Kuiper Belt and the 9th Planet

It was found that the total mass of the Kuiper belt is two orders of magnitude larger than the mass of the Main asteroid belt (Pitjeva and Pitjev 2014; Pitjeva et al. 2017), and at the same time is almost three orders of magnitude smaller than the mass of the proposed 9th planet (Batygin and Brown 2016). According to the peculiarities of the distribution of the orbital elements of some numbers of comparatively large objects of the Kuiper belt, they proposed the existence of a large trans-neptunian planet with a mass of $\sim 10 m_\oplus$ and having an elongated, inclined orbit ($a = 700$ au, $E = 0.6$, $i = 30^\circ$). In the works (Fienga et al. 2016; Folkner et al. 2016; Millholland et al. 2017), the possible influence of a hypothetical planet on the motion of Saturn from high-precision observations of the Cassini spacecraft, was investigated. Those authors claim that if the ninth planet with such a mass exists, it is currently in the aphelion of the orbit ($\sim 800–1100$ au).

It should be noted that the total gravitational acceleration for Saturn created by the Kuiper belt is also directed toward the periphery and can be comparable or even exceed the perturbation from a hypothetical remote planet with a mass of the order of the 10 Earth masses. Comparison of the perturbing accelerations on the planets from the Kuiper belt, which has the mass found in this paper (minus the mass of Pluto taken into account in ephemerides) $m = 0.0175 m_\oplus$ and the acceleration from the hypothetical planet with a mass of $10 m_\oplus$ was made. It was found that the distance at which these accelerations coincide at the maximum acceleration from the 9th planet, that is, when the planet and 9th planets are on one side of the Sun on one straight line. At a farther position of the 9th planet, which is assumed by most authors, the acceleration from the Kuiper belt exceeds the acceleration caused by the 9th planet.

Since in the aforementioned works, the total gravitational attraction of the Kuiper belt was not taken into account, we compared the perturbations
exerted by the hypothetical ninth planet and the Kuiper belt. As parameters of the belt modeled by the discrete moving point masses (subsection 3.3), the values $m = 0.02 m_\oplus$, $R_1 = 39.4\ au$ and $R_2 = 48.7\ au$ were used. Various values of the 9th planet’s distance from the Sun, $R$, were considered because the exact position of a hypothetical planet is not known. The results are shown in Table 8, where the distances $R$ are given for the hypothetical planet, when the magnitude of the acceleration to the planet from the Kuiper belt and the perturbing acceleration from the 9th planet becomes equal. However, the TNO object – the Pluto-Charon system is was included into equations of motion for integrating together with the planets in the such ephemerides as DE and INPOP. So in this case, the neglected mass of the Kuiper belt becomes less (the 3-rd column of Table 8), and the distance where the equality of the perturbing acceleration from the hypothetical planet and the acceleration from the Kuiper belt becomes somewhat large.

| Planet  | $R$ (au) | $m_{belt} = 0.02\ m_\oplus$ | $m_{belt} = 0.0175\ m_\oplus$ |
|---------|----------|-------------------------------|-------------------------------|
| Neptune | 440      | 462                           |                               |
| Uranus  | 515      | 537                           |                               |
| Saturn  | 540      | 568                           |                               |
| Jupiter | 545      | 575                           |                               |
| Mars    | 550      | 582                           |                               |

Table 8 The distances $R$, where the equality of the perturbing acceleration from the hypothetical planet and the acceleration from the Kuiper belt, the 9-th planet mass=10 $m_\oplus$

With the obtained estimate of the total mass of the Kuiper belt, the gravitational perturbation of the planets from it is comparable to the perturbation from the hypothetical 9th large planet at distances of the order of 550 au. At distances greater than 800 au estimating for its position in the aphelion region, the influence from the Kuiper belt to planets exceeds the influence from the 9th planet by several times. Therefore, when processing observations, it is necessary, at first, take into account the gravitational attraction from the Kuiper belt, and then investigate residual discrepancies for assessing the possible impact of the distant large planet.

8 Conclusion

The mass of the Kuiper Belt in the Solar System has been estimated on the basis of the new version of the ephemerides of planets and the Moon — EPM2017 using about 800,000 positional observations of planets and spacecraft (1913-2015). To more accurately estimate the total mass of the Kuiper belt, the transition was made to the representation of its total gravitational influence by the a discrete rotating model with radial dimensions corresponding to the
width of the distribution of classical and resonant belt objects (39.4, 47.8 au). This leads to the better representation of the observations and decreasing the error in determining the total mass of the belt. The found value of the total mass of the Kuiper belt is

$$M_{\text{belt}} = (1.97 \pm 0.35) \cdot 10^{-2} \, m_\oplus.$$ 

A correct account of the total gravitational influence of numerous bodies of the Kuiper belt is necessary both for constructing a more accurate dynamic model of the solar system and high-precision ephemerides of planets. It is also useful for a more reliable search for a distant hypothetical planet.

The total perturbation from the Kuiper belt to the planets is comparable in magnitude with of the total gravitational influence of a hypothetical planet with gravitational influence of a hypothetical planet with a mass of $10 \, m_\oplus$ at distances more than 550 au. At distances greater than 800 au corresponding to the position of this planet in the aphelion region, the attraction of the belt exceeds its perturbation to planets by several times. Therefore, it is necessary to take into account, as accurately as possible, the gravitational influence of the Kuiper belt when processing observations, and only then to investigate residual discrepancies to discover the possible influence of the distant large planet.

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The authors declare that they have no conflict of interest.

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