Analytical representation for ephemerides with short time spans

Application to the longitude of Titan

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ABSTRACT

Context. The ephemerides of natural satellites resulting from numerical integration have a very good precision on the fitting to recent observations, in a limited interval. Meanwhile, synthetic ephemerides like the Théorie Analytique des Satellites de Saturne (TASS) by Vienne and Duriez describe in detail the dynamical system by a representation based on the combinations of the proper frequencies. Some theoretical studies need to have both advantages. For example, to study the rotation of Titan, one needs to know the representation of its longitude.

Aims. We aim to use these two types of ephemerides in order to rebuild a long-lasting and high-precision ephemeris with proper frequencies based on the numerical integration ephemeris. The aim is to describe the numerical ephemerides with formulas similar to analytical ones.

Methods. We used the representation of the orbital elements from the TASS ephemeris analysed over 10 000 years as a reference template. We obtained the proper frequencies with both numerical and the TASS ephemeris over 1000 years only. A least-square procedure allowed us to get the analytical representation of an orbital element in this limited interval.

Results. We acquire the representation of the mean longitude of Titan from JPL ephemeris over 1000 years. For almost all components, the corresponding amplitudes and phases are similar to the relative terms from TASS. The biggest difference between our representation and the mean longitude of Titan of JPL is less than 100 km over 1000 years, and the standard deviation is about 26 km.

Key words. ephemerides – celestial mechanics – planets and satellites: individual: Titan – methods: numerical

1. Introduction

Numerical ephemeris of natural satellites, which is widely used in research and space projects and conveniently available for download from the online service, based on the recent observations, is highly precise. Meanwhile, due to the limited span of numerical ephemeris, the study of the motions could not benefit from the good precision of numerical ephemeris. Otherwise, theory ephemeris includes all the details of the system motion in the representation with the proper frequencies. It is helpful in the research of the influences between the different satellites in the planetary system.

We envision making a connection between these two kinds of ephemerides. The aim is to represent numerical ephemeris in the form of a representation with the proper frequencies. We attempt to obtain the proper frequencies of the system in a limited time span of numerical ephemeris and repeat the similar representation of itself.

In this paper, we take the JPL ephemeris (Giorgini et al. 1996) for experiment and the Théorie Analytique des Satellites de Saturne (TASS) ephemeris (Vienne & Duriez 1995) as the template. TASS is available at the ftp service of IMCCE\textsuperscript{1}, and the Jet Propulsion Laboratory Horizons On line Ephemerides System (JPL) is available on its website\textsuperscript{2}. It provides access to key solar system data and flexible production of highly accurate ephemeris for solar-system objects (HORIZONS 2018). This includes 715 000+ asteroids, 3420 comets, 178 natural satellites, all planets, the Sun, 99 spacecraft, several dynamical points such as Earth-Sun L1 to L5 equilibriums, and system barycentres. For its Saturn satellite ephemeris, the official published precision is about 10km. Therefore, JPL ephemeris is the better choice for our work.

We compared the difference between JPL and TASS in the ephemerides of Titan in Cartesian coordinates. The difference is small enough (about 2600 km over 1000 years, and no more than 200 km in the last 100 years) for us to suppose it is possible to find a similar representation of the mean longitude of Titan in JPL.

All motions are referred to the Saturncentric equatorial plane in which the origin corresponds to the node with the mean ecliptic J2000. The node and the inclination referred to the equinox, and ecliptic J2000 system are defined as:

\[
\Omega_0 = 169.5291^\circ \\
\iota = 28.0512^\circ. \tag{1}
\]

Each orbit of the satellites located in this system is described by the osculating ecliptic elements $\rho$, $\lambda$, $\iota$, and $\zeta$. The definition

\textsuperscript{1} ftp://ftp.imcce.fr/pub/ephem/satel/tass17/

\textsuperscript{2} https://ssd.jpl.nasa.gov/?horizons/
of those variables are:

\[ a = A(1 + p)^{2/3} \iff n = N(1 + p) \]
\[ \lambda = Nt + \lambda_0 + r \]
\[ z = e \exp \sqrt{-1}\sigma \]
\[ \xi = \sin \frac{1}{2} \exp \sqrt{-1}\Omega, \]

where \( a, e, i, \Omega, \sigma, \) and \( \lambda \) are the classical elliptic elements.

\( n \) is the osculating mean motion, and \( N \) is the mean mean motion, in such a way that \( r \) has no linear component in time (\( r \) has only the quasi-periodic parts). All the classical elliptic elements correspond to the constant \( GM_r(1 + m/M) \) (\( G \) is the Gaussian constant of gravitation, \( M_r \) and \( m \) are the masses of the planet and its satellites).

On the website, the Horizon system presents ephemeris in classical orbital elements \((a, e, i, \omega, \sigma, M)\) in the ecliptic plane. It is the normal form of ephemeris, but different from the one we used. In our work, we transferred the ephemeris into four orbital elements that form in the ring plane of Saturn with the values given in Eq. (1).

In short, we give the abbreviations of some important concepts in this paper, which are mentioned repeatedly. We name TASS-t (Sect. 2) as the template of TASS, which includes the representation of mean longitude of Titan and all the proper frequencies of Saturnian system involved in the representation, and we take TASS-s (Sect. 4) as the experiment results, consisting of the obtained representation of mean longitude of Titan and the proper frequencies of the limited interval.

FA is the abbreviation of the frequency analysis (Sect. 2), LSM means the least-square method (Sect. 3).

### 2. Frequencies and synthetic representation of motion

We know that a conservative dynamical system can be described by its frequencies (Laskar et al. 1992), and the stability of its orbits can be studied by the frequency analysis (Laskar 1993). For regular motions, the frequencies description has the advantage of giving rise to an analytical representation of the solutions. Generally speaking, it is important to determine the frequencies that influence the orbital elements of a dynamical system in Saturn’s system, it can be helpful to study the resonances between satellites in detail. To this aim, we use the method based on a refined numerical search for a quasi-periodic approximation of its solutions over a finite timespan (Laskar 1993).

#### 2.1. Integrable system, quasi-periodic series and proper frequencies

Considering an integrable Hamilton system with \( m \) degree of freedom based on Hamiltonian \( H \), if the system evolves within the hypothesis of the Arnold-Liouville theorem, some coordinates called action-angles \((J, \theta)\) exist, with which the description dynamics of the system is quite simple:

\[ H(J, \theta) = H_0(J), \quad \left\{ \begin{array}{l} \dot{J}(t) = J_0 \\ \dot{\theta}(t) = \omega(J)t + \theta_0 \end{array} \right\} \quad \text{when} \quad (J, \theta) \in \mathbb{R}^m \times \mathbb{T}^m. \]  

The dynamics of the system can be described by the variable \( J(t) \exp i\theta(t) \): the motion takes place on a \( m \) dimensional torus, around \( J \), with the constant angular velocities \( \omega_j \). Unfortunately, we have no way of knowing the possible coordinate modification of those variables; this is the difficulty of analytical theories. However, the action-angle coordinates are intrinsic of the system, in other words, even though a system is written by “bad” variables, it should still evolve with their proper frequencies \( \omega_j \).

We assume a function \( f(t) \) describing a mechanical system. For example, \( f(t) \) may stand for one of the variables in Eq. (2). The previous properties allow us to write \( f(t) \) as a Fourier series of \( \theta \):

\[ f(t) = \sum_{k \in \mathbb{Z}} a_k \exp i\nu_k t \quad \text{with} \quad a_k \in \mathbb{C}. \]

By developing the scalar product \( h \cdot \theta(t) \), we then obtain a series in the form:

\[ f(t) = \sum_{k \in \mathbb{Z}} A_k \exp i\nu_k t \quad \text{with} \quad A_k \in \mathbb{C}, \]

where the \( \nu_k \) is integer combination of the proper frequencies \( \omega_j \).

Suppose that we have a dynamics solution \( f(t) \) by the numerical integration of equations, to make a frequency analysis in the form of Eq. (5), but with a finite sum of the major terms, allowing us to determine the amplitude \( A_k \) and the frequencies \( \nu_k \) of the expansion of \( f(t) \). In order to complete this step, we only need to identify the \( \nu_k \) as a integer combinations further to have the proper frequencies.

In the following, we assume that the system is integrable, or at least, close to an integrable system.

#### 2.2. Some particularities in the arguments of TASS

With TASS, we performed the analytic resolution of each satellite to find the solution of this form (Vienne & Duriez 1991, 1995):

\[ f(t) = f_0(t) + e\Delta f(f_0, t), \]

where \( f(t) \) represents generically \( p, r, z \) or \( \xi \). \( f_0 \) describes the secular evolution of the variables, \( e\Delta f \) is the oscillatory motion with a small amplitude (\( e \) is a small parameter). Then, the Lagrange equations are expanded in Taylor series around \( f_0(t) \) and separated into the long-period terms and the short-period terms. The integration of short-period Lagrange equations is done analytically and term by term (at the first order of the masses, \( i \) and \( e \) are assumed constant). the solution we get is \( \Delta f(f_0, t) \). Independently, the secular part is obtained through frequency analysis of numerical integration and leads to the solution \( f(t) \).

Concretely, TASS supplies the solutions \( f_0(t) \) and \( \Delta f(t) \) in the form of a trigonometric series. However, the description is ambiguous: \( \Delta f(t) \) depends implicitly on \( f_0(t) \). The complete solution \( f(t) \) should behave like a trigonometric series as Eq. (4), but the amplitudes and frequencies are not written explicitly. For example, here is the preliminary expansion of \( z_2 \) the variable \( z \) of Enceladus which is given in TASS:

\[ z_2 = a_1 \exp i(-\lambda_2 + 2\lambda_4) + a_2 \exp i(-\lambda_2) + a_3 \exp i(-\lambda_2 + 2\lambda_4 + \omega_2) + \cdots \]

\[ \lambda_{2} = \lambda_{2}^{*} + b_{1} \exp i(\omega_{2}) + b_{2} \exp i(-\lambda_{2}^{*} + 2\lambda_{4}^{*} - \omega_{2}) + \cdots \]

\[ \lambda_{4} = \lambda_{4}^{*} + c_{1} \exp i(\omega_{2}) + c_{2} \exp i(-\lambda_{2}^{*} + 2\lambda_{4}^{*} - \omega_{2}) + \cdots , \]

with \( \omega_{2}, \lambda_{2}^{*}, \lambda_{4}^{*} \) and \( \omega_{2} \) the proper angles, as explained in Sect. 2.1. Here and in the following, the subscript \( * \) means that the argument corresponds to the proper frequency (roughly, the frequency of the main term in the frequency analysis of the corresponding element).
A frequency analysis: FA and TASS-t

The short period terms in TASS have not formed as the series with exact proper frequencies. To avoid this particularity, we performed a frequency analysis of all the elements of Titan given by TASS (over 10,000 years) in order to make an explicit series such as Eq. (4). These can then be compared with other ephemerides like JPL or the ones named NOE (Lainey et al. 2004a, b).

The numerical analysis programme is implemented in C language (FA for short). The elements could be represented as combinations following the D’Alembert rule. The software is language (FA for short). The elements could be represented as like JPL or the ones named NOE (Lainey et al. 2004a, b). These can then be compared with other ephemerides like JPL or the ones named NOE (Lainey et al. 2004a, b). These can then be compared with other ephemerides like JPL or the ones named NOE (Lainey et al. 2004a, b).

With a step of 0.6 days over 1000 years, we have $m = 607800$ the number of equations for the mean longitude of Titan. If we note

$$\begin{align*}
\sin(\omega_1 t) &= X_{1,1} \\
\cos(\omega_1 t) &= X_{1,2} \\
\sin(\omega_2 t) &= X_{2,3} \\
\cdots \\
a_1 &= A_1 \sin \phi_1 \\
a_2 &= A_1 \cos \phi_1 \\
a_3 &= A_2 \sin \phi_2 \\
\cdots 
\end{align*} \quad (12)$$

We easily see that the equations are:

$$(\mathbf{X}) \times (\mathbf{A}) = (\mathbf{Y}). \quad (14)$$

Here,

$$\begin{align*}
(\mathbf{X}) &= \begin{pmatrix} X_{1,1} & \sum_{i=1}^m X_{1,2} & \cdots & \sum_{i=1}^m X_{1,2} X_{i-1} & \cdots & \sum_{i=1}^m X_{1,2} X_{m} \\
\sum_{i=1}^m X_{1,2} & X_{1,3} & \cdots & \sum_{i=1}^m X_{1,3} X_{i-1} & \cdots & \sum_{i=1}^m X_{1,3} X_{m} \\
\vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\
\sum_{i=1}^m X_{1,n} & \cdots & \sum_{i=1}^m X_{1,n} X_{i-1} & \cdots & \sum_{i=1}^m X_{1,n} X_{m} \\
\sum_{i=1}^m X_{1,m} & \cdots & \sum_{i=1}^m X_{1,m} X_{i-1} & \cdots & \sum_{i=1}^m X_{1,m} X_{m} \\
\end{pmatrix} \\
(\mathbf{A}) &= \begin{pmatrix} a_1 \\
a_2 \\
a_3 \\
\vdots \\
\end{pmatrix} \\
(\mathbf{Y}) &= \begin{pmatrix} Y(t_1) \\
Y(t_2) \\
\vdots \\
Y(t_n) \\
\end{pmatrix} \\
(\mathbf{X}) \times (\mathbf{A}) &= (\mathbf{Y}).
\end{align*} \quad (14)$$

$$(\mathbf{X})$$ is the $[m \times n]$ matrix of equations, and $(\mathbf{A})$ as a one-dimensional unknown matrix. $n$ is equal to the number of parameters, which is two times $n_t$ the number of terms. For every $t_i$, the frequency of phase and amplitude of the components do not change, the difference between every equation depends on the time and $Y(t_i)$.

We take Eq. (14) to find the representation Eq. (11) of mean longitude of Titan with JPL.

4. Determination of the proper frequencies

With the limited interval, such as 1000 years of the JPL, it is difficult to make distinguish between all the components with FA. Therefore, we use the least-squares method described in the previous section. However, in this procedure, we need to know the values of the set of proper frequencies. We validate our method using TASS itself, but over 1000 years only, and estimate the accuracy of the method by comparing the obtained solution, named TASS-s, with TASS-t.

Focusing on the mean longitude of Titan, the proper frequencies involved in its representation are:

$$\begin{align*}
\lambda^*_s (N_5) & \quad \text{proper frequency of the mean longitude of Rhea.} \\
\lambda^*_s (N_6) & \quad \text{proper frequency of the mean longitude of Titan.} \\
\pi^*_6 & \quad \text{proper frequency of the pericentre of Titan.} \\
\pi^*_8 & \quad \text{proper frequency of the pericentre of Iapetus.} \\
\Omega^*_s & \quad \text{proper frequency of the ascending node of Titan.} \\
\lambda^*_s (N_4) & \quad \text{proper frequency of mean longitude of the Sun.} \\
\Lambda_6 & \quad \text{undefined frequency used in TASS.} \\
\lambda^*_s (N_3) & \quad \text{proper frequency of mean longitude of Jupiter.} \\
\lambda^*_s (N_3) & \quad \text{proper frequency of mean longitude of Saturn.}
\end{align*} \quad (13)$$
4.1. The main slope in mean longitude: \( N \) and \( \lambda_0 \)

The main slope is computed using two methods. The first is a simple least-squares method, or more specifically in this case, a least-squares regression. The second one is using FA on \( \exp(-1) \).

The mean mean motion \( N \). The mean longitude of Titan \( \lambda_0 \) is a quasi-periodic variable with a cycle of about 16 days. The mean mean motion compute with 1000 years \( \lambda_0 \) in TASS-s is called \( N_{1T} \) for short. Similarly, \( N_{1T10} \) is the mean mean motion of 10000 years \( \lambda_0 \) in TASS-t. The biggest difference among \( N_{1T10} \) (FA), \( N_{1T10} \) (LSM), and \( N_{1T} \) (LSM) in the position is about 25 km over 1000 years, presented in Table 1. It is not a big one, hence we take into account that both methods could find the system value of the short period components, no matter the interval or the ephemeris.

Hereafter, when we talk about the mean mean motion of Titan in TASS-t, we use the value of \( N_{1T10} = 143.924047849167 \) radian per year from FA. Reasonably, we take \( N_{1T} = 143.924045534754 \) radian per year from FA as the parameter of mean mean motion of Titan in JPL.

The choice of phase \( \lambda_0 \). The choice of phase in the mean longitude of Titan, \( \lambda_0 \) (in Table 1) is important. Table 2 shows the solution of \( \lambda_0 \) with phase of 1000 years JPL, marked as \( JP \). Correspondingly, in the same table, we also give the solution with phase from TASS-t. Obversely, a bad choice of the phase yields a large error in three major components \( \Omega_6^*, \zeta_6^* \), and \( \lambda_0 \). Moreover, it also affects the amplitude of \( 2\sigma_6^* \). If we do not have TASS-t as a reference to think about the difference of \( \lambda_0 \) of different intervals, it would be impossible to detect those mistakes with only the statistical indicators of the residuals.

4.2. Obtained proper frequencies of the limited interval ephemeris: TASS-s and JPL

In Table 3, we list the frequencies of TASS and JPL in used. We explain how to obtain them in subsequent section.

4.2.1. Mean longitude of Rhea: \( \lambda_6^* \) and mean longitude of the Sun: \( \lambda_6^* \)

With the results above, the proper frequencies of these short-period terms (and also the mean longitude of Jupiter) are similar: the value obtained with FA over 1000 years can be considered as the system value. They are given in Table 3. The following discussion is based on many experiments in the thesis of Xi (Xi 2018). More details can be found through this reference. We just talk about the main experiments and their conclusions in this paper.

4.2.2. Longitude of the pericentre of Titan: \( \sigma_6^* \)

The difference in \( \sigma_6^* \) between TASS-t and TASS-s corresponds to 0, 17 years in the period and about 79.03 km in the position after 1000 years. This difference is acceptable. For JPL, we are confident of the value determined by FA of \( \sigma_6^* \) over 1000 years. In Table 3, we take 0.00893618591 radian per year as \( \sigma_6^* \) for TASS-s and 0.008922847882 radian per year for JPL.

4.2.3. Longitude of the ascending node of Titan: \( \Omega_6^* \)

The \( \Omega_6^* \) is present as the major component in the variable \( \zeta_6^* \) equals to \( \sin(\frac{1}{2}\exp(-1)\Omega_6^*) \). In Table A.4, we see a constant term for which we do not know the value for JPL. In Xi (2018), the many experiments we did show that the value of \( \Omega_6^* \) is well-correlated with the constant term. The best choice is to remove the constant term of TASS-t then compute the value of \( \Omega_6^* \) of JPL by FA. By extending our tests, we prefer to use the formula given in Vienne (1991) here. In this work, the values of the physical parameters are included numerically in each coefficient of the development, but the trace of the physical parameters is analytically preserved by the use of numerical partial derivatives:

\[
\Omega_6^* = -0.0089306 - 0.0012655 \times \Delta m_5 - 0.00005 \times \Delta m_6 - 0.00283 \times \Delta J_2,
\]

where

\[
m_i = m_{i0} \times (1 + \Delta m_i),
\]

\[
J_2 = J_{20} \times (1 + \Delta J_2),
\]

\( m_i \) is the mass of the satellite \( i \), \( J_2 \) is the mean coefficient of the oblateness perturbation, whereas \( m_{i0} \) and \( J_{20} \) are the initial values of the parameters. The influence of \( \Delta m_5 \) and \( \Delta m_6 \) are negligible. Furthermore, the nominal value of \( \Omega_6^* \) is about 3200 years, so the pericentre can be confident of the value determined by FA of \( \Omega_6^* \) over 1000 years, and no more than 0.1974690829 radian per year, was obtained before the fitting of TASS on observations. So it is better to use the TASS-t value. The equation we use is:

\[
\Omega_6^* = -0.008931239595 - 0.00283 \times \Delta J_2.
\]

We take \( \Delta J_2 = -0.00046 \), computed from the comparison of \( J_2 \) used in Vienne & Duriez (1995) and in the website of JPL (HORIZONS 2018). We obtain \( \Omega_6^* = 0.008935057595 \) radian per year in our following calculations. We note that we did not use the partial derivatives with respect to the initial conditions. We point out that the difference in \( \Omega_6^* \) coming from the different initial conditions from TASS and JPL are supposed to be negligible.

4.2.4. Longitude of the pericentre of Iapetus: \( \sigma_6^* \)

The period of \( \sigma_6^* \) is about 3200 years, so the pericentre can not finish its cycle even once in the limited interval. An FA of \( \sigma_6^* \) over 1000 years gives 0.001801807851 radian per year for TASS-s, and 0.001816807217 radian per year for JPL. Both are far away from 0.001974690829 radian per year of TASS-t but close to each other. As JPL and TASS describe the same dynamical system, we cannot be confident in the value determined by FA of \( \sigma_6^* \) over 1000 years. So for TASS-s and JPL, we chose the value of TASS-t (Table 3): 0.001974690829 radian per year. We also note that this value gives better results than the one obtained from the formula in Vienne (1991) similar to Eq. (15).

4.2.5. Longitude of the ascending node of Iapetus: \( \Omega_6^* \)

\( \Omega_6^* \) is the biggest component in the representation of the mean longitude of Iapetus, that the accuracy of its proper frequency has a significant influence on our final solution.

The main part of the longitude of the ascending node of Iapetus in JPL is pleasantly surprising as -0.001957029522 radian per year. With constants of their own, the two frequencies over 1000 years for TASS and JPL obtained with the LSM are similar. It leads to a departure of 30.83 km in the position over 1000 years, and no more than 0.14 years in the period. We cannot be confident of the value obtained over 1000 years for JPL. We prefer the value of -0.001925543543 radian per year of TASS-t as the proper frequency of the ascending node of Iapetus of JPL. We prefer to keep the value -0.001946457996 radian per year of TASS-s as an alternative to experiment with it.
Table 1. Mean motion $N$ and phase $\lambda_0$ of TASS in different intervals.

| Span (year) | ID     | Frequency (radian/year) | $\lambda_0$ (radian) | Method   |
|------------|--------|-------------------------|----------------------|----------|
| TASS-t     | 10000  | $N_{T10}$               | 143.924047849167     | $\lambda_{T10}$ | 5.71887846 | FA       |
| TASS       |        |                         | 143.924047828061     | 5.71891639 | LSM      |
| TASS-s     | 1000   | $N_{T1}$                | 143.92404785237      | $\lambda_{T1}$ | 5.71754788 | FA       |
| TASS       |        |                         | 143.924047832049     | 5.71748146 | LSM      |

Table 2. Comparison of the solutions of the mean longitude of Titan from JPL with different values of $\lambda_0$.

| ID | Frequency (radian/year) | Amplitude (rad) | Phase (rad) |
|----|-------------------------|-----------------|------------|
| $\Omega^*_8$ | 0.001925543543 | 0.0015385090 | 1879.85800 | $-1.733645$ |
| $\Omega^*_6$ | 0.008693210603 | 0.0073282122 | 895.41222 | 0.359277 |
| $\Lambda_6$ | 0.006874219340 | 0.0013396799 | 163.69132 | $-2.904047$ |
| $\Lambda^*_6 - \Lambda^*_8$ | 364.085261349846 | 0.0001111377 | 13.60892 | 0.779450 |
| $2\sigma^*_6$ | 0.017845695764 | 0.0002495810 | 30.49560 | 2.386224 |

Table 3. Proper frequencies from TASS-t, TASS-s and JPL, (the selected values are marked with $\star$).

| TASS-t | TASS-s | JPL | ID |
|--------|--------|-----|----|
| system value (radian/year) | obtained value (radian/year) | system value (radian/year) | |
| 1     | 143.924047849167 | 143.920447832049 | 143.924045934754 | $\sigma^*_5$ |
| 2     | 508.009320172829 | 508.009319842398 | 508.009309199013 | $\sigma^*_5$ |
| 3     | 0.008933864296  | 0.008931618523  | 0.008922847882 | $\sigma^*_5$ |
| 4     | 0.001974690829  | $*$0.001974690829 | $*$0.001974690829 | $\sigma^*_5$ |
| 5     | $-0.008931239595$ | $-0.008773851378$ | 0.008935057595 | $\Omega^*_8$ |
| 6     | $-0.001925543593$ | $-0.00194657996$ | $*$0.001925543593 | $\Lambda^*_6$ |
| 7     | 0.213382895534  | 0.213382895534  | 0.213382895534 | $\sigma^*_5$ |
| 8     | 0.006867993783  | 0.006867993783  | 0.006867993783 | $\Lambda_6$ |

4.2.6. Resonance 2:5 between Jupiter and Saturn: $\Lambda_6$

In TASS, several possible combinations with similar values exist: $\sigma^*_5 - \sigma^*_6$, $-\Omega^*_8 + \Omega^*_8$, or $2\lambda^*_5 - 5\lambda^*_5$. The time interval required to separate $2\lambda^*_5 - 5\lambda^*_5$ of the others would be 80 000 years and 600 000 years to separate $\sigma^*_5 - \sigma^*_6$ and $-\Omega^*_8 + \Omega^*_8$. The authors of TASS take it as $-2\lambda^*_5 + 5\lambda^*_5$ as an indirect perturbation of Jupiter.

In JPL, $\Lambda_6$ is not clearly identified.

We do not know the exact combination in JPL. Therefore, we tested all these values and compared the means and standard deviations of the corresponding residuals (Table 4). We conclude that the distributions of residuals are almost the same, except the last line, which is mentioned as (TASS, PHASE) in Table 4. The choice of $\Lambda_6$ made no difference, so we preferred to take the one from TASS-t.

4.3. Proper frequencies involved: system values and obtained values

Now we have all the involved values of the proper frequencies for rewriting the representation of mean longitude of Titan. Table 3 shows the group of proper frequencies in TASS-t, the homologous values obtained over 1000 years, and those we adopted to determine the representation of JPL. The ones marked with $\star$ are not the ones obtained from the limited interval ephemeris, but the selected values after our comparison of the results. A group of frequencies is used to examine the precision of the LSM, and the error coming from the inaccurate proper frequency of the selected group. Finally, we took the JPL column to get the amplitudes and phases in the representation of mean longitude of Titan with JPL, which is our ultimate purpose.
Table 4. Mean and standard deviation of the residuals for different uses of all the possible values of Λ₆.

| Λ₆                      | Frequency (radian/year) | Mean (m) | Standard deviation (km) |
|-------------------------|-------------------------|----------|-------------------------|
| −2λ₆ + 5λ₈ | 0.007294999177         | 377.36   | 30.21872                |
| −Θ₆ + Ω₈ | 0.006736181081         | 339.33   | 29.74164                |
| Θ₆ − Ω₈ | 0.006572353661         | 331.03   | 29.61418                |
| −2λ₆ + 5λ₈ (TASS) | 0.006874219340         | 257.42   | 28.70089                |
| −2λ₆ + 5λ₈ (TASS, PHASE) | 0.006874219340         | −312.62  | 25.56549                |

The global comparison between TASS-s and TASS-t shows that: the mean of residuals of TASS-s is about −58 m, and the deviation of residuals of TASS-s is about 16 km. The result from −Ω₆ has a deviation of about 70 km. It influences the near component Λ₆ to absorb it (68 km difference in amplitude).

We carried out another test using the TASS-t system proper frequencies. Of course, the comparison is better: the biggest difference between the amplitudes is smaller than 5 km, the mean of the residuals is no more than 1 m, and the deviation of the residuals is also 16 km. The major error of the LSM is the truncation error. The solution of the LSM is credible for our following work. The disparities from phase are so small that they can be ignored. More details of these comparisons can be found in Xi’s thesis (Xi 2018).

The representation TASS-s have a limited truncation error of 10 km. All these results support our theory that the same method should work well to obtain the representation of the mean longitude of Titan with JPL.

6. Representation of the mean longitude in JPL

After these tests, we are confident in our LSM applied in the JPL ephemerides. Now, we have prepared everything to focus on the long period terms of the mean longitude of Titan in JPL. Similarly, 2Ω₆ are ignored, and only these five terms are considered: λ₈ − λ₆, Ω₆, Ω₆, Ω₆, and Λ₆.

The representation of 1000 years JPL is given in Table 6, mentioned as JPL in the second line. For an easy comparison, the line mentioned as TASS-t is the exact TASS system value. For every component, we show its identification in the first column along with its frequency. After that, there are the amplitudes, both in radians and kilometres, then their phase in radians.

From the comparison between TASS-t and the experiment with TASS-s, we can conclude that:

– The difference in amplitude of Ω₆ is about 74 km, which corresponded to the system disparity of both ephemerides.
– Because of the uncertain proper frequency Ω₆ (obtained value), the error in amplitude of the LSM is more than 100 km. As in TASS-s, it influenced the amplitude of component Λ₆.
– When we use the theoretical value of Ω₆ in the calculation, the difference between the amplitude of Ω₆ reduced to no more than 4 km, along with the influence to Λ₆, disappeared.
– Except the system difference in the major component Ω₆, the other results from JPL are very similar to TASS-t.

Figure 2 gives the residuals. They correspond to the mean longitude of Titan in JPL when all the obtained components of “JPL” are removed. So, they are the residuals between real ephemeris and our representation. We can find that the curve scatters much more in the period away from J2000.0. We cannot explain what causes such behaviour. Using FA on the residuals
Table 5. TASS-s: representation of $\lambda_6$ for TASS over 1000 years with the obtained proper frequencies by the least-squares method.

| n° | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (year) | ID |
|----|------------------------|-------------------|----------------|---------------|----|
| 1  | 0.001946457996         | 0.0014851266      | 1814.63161     | -1.73740199   | $-\Omega_8^*$ |
| 2  | 0.008773851378         | 0.0006884030      | 841.13899      | 0.34890892    | $\Lambda_6^*$ |
| 3  | 0.006867993783         | 0.0000885665      | 108.21680      | -3.05325855   | $\lambda_5^*$ - $\lambda_6^*$ |
| 4  | 364.085272883577       | 0.0000120881      | 14.77008       | 0.77944420    | 0.02 $\lambda_5^*$ |
| 5  | 0.017867728598         | 0.0000265389      | 32.42705       | 2.41821224    | 351.65 $\omega_6^*$ |
| 6  | 0.213382895534         | 0.0001829765      | 223.57347      | 2.41992955    | 29.45 $\lambda_5^*$ |
| 7  | 0.426696677075         | 0.0002068785      | 252.66460      | -1.15803311   | 14.73 2 $\lambda_5^*$ |
| 8  | 0.639898005931         | 0.0000291063      | 35.56409       | -1.91815485   | 9.82 3 $\lambda_5^*$ |

Table 6. Comparisons of the representation of mean longitude of Titan between TASS-t and JPL.

| ID    | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (radian) |
|-------|------------------------|-------------------|----------------|-----------------|
| $-\Omega_8^*$ | 0.001925543543         | 0.0014891848      | 1819.59023     | -1.761791       | TASS-t |
|       | 0.001925543543         | 0.0015494050      | 1893.17154     | -1.745326       | JPL    |
| $-\Omega_6^*$ | 0.008931239596         | 0.0006277976      | 767.08705      | 0.342795        | TASS-t |
|       | 0.008935057595         | 0.0006308411      | 770.80583      | 0.343321        | JPL    |
| $\Lambda_6^*$ | 0.006867993783         | 0.0000320522      | 39.16362       | 2.558410        | TASS-t |
|       | 0.006874219340         | 0.0000326175      | 39.85431       | 2.437628        | JPL    |
| $\lambda_5^*$ - $\lambda_6^*$ | 364.085272881417     | 0.0000128825      | 15.740789      | 0.778237        | TASS-t |
|       | 364.085261349846       | 0.0000111378      | 13.608928      | 0.779460        | JPL    |
| $2\omega_6^*$ | 0.017867728608         | 0.0000272824      | 34.00269       | 2.455682        | TASS-t |
|       | 0.017845695764         | 0.0000273363      | 33.40144       | 2.418477        | JPL    |
| $\lambda_5^*$ | 0.213299200620         | 0.0001839936      | 224.81629      | 2.415336        | TASS-t |
|       | 0.213381048936         | 0.0001830009      | 223.60326      | 2.420117        | JPL    |
| $2\lambda_5^*$ | 0.426598240156         | 0.0002064532      | 252.25897      | -1.183717       | TASS-t |
|       | 0.426697846565         | 0.0002067870      | 252.66679      | -1.158157       | JPL    |
| $3\lambda_5^*$ | 0.639897360242         | 0.0000291064      | 35.56424       | -1.195372       | TASS-t |
|       | 0.639897726868         | 0.0000291066      | 35.56449       | -1.918137       | JPL    |

Fig. 2. Residuals of our representation of the mean longitude of Titan of JPL gives no more information. The mean of these residuals is about $-13.27$ m, and the standard deviation is about $25.59$ km. The biggest difference is no more than $100$ km over 1000 years.

Figure 3 gives an image of the consistency of our solutions. We take different numbers of terms into the LSM programme: one term for the first time, two terms for the second time, and so on, to make sure that we get the best solution. From the distribution of curves, we find that the solution of five terms is better than of four terms, and both solutions are consistent and stable. Here,
we note that the residuals in Fig. 3 are not calculated with the final choice of the proper frequencies in our solution, but with the obtained proper frequencies in our initial experiment. That is why the blue curve in Fig. 3 is not the same as, or as good as in Fig. 2.

7. Conclusion

Our final solution is gathered in Table 7. It means that we can obtain the mean longitude of Titan in JPL at any time with our formula:

$$\lambda_0 = N \times t + \lambda_0 + \sum_{i=1}^{n} A_i \sin(\omega_i t + \phi_i).$$  \hspace{3cm} \text{(17)}$$

Finally, we repeat our work with the JPL, and obtain the proper frequencies and the representation in mean longitude of Titan. The difference between our results and ephemeris itself is less than 100 km over 1000 years. Therefore, from now on, our formula works well to accurately estimate the value of the mean longitude of Titan, for example, for the study of its rotation.

We intend to complete our work with a similar analysis of the other orbital elements from JPL ephemerides, in order to have a complete ephemeris of Titan. Our method could also be applied to other Saturnian satellites, and moreover, using other numerical ephemerides like NOE (Lainey et al. 2004a,b).

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Table 7. Mean longitude of Titan in JPL as the form: $\lambda_0 = N \times t + \lambda_0 + \sum_{i=1}^{n} A_i \sin(\omega_i t + \phi_i)$.

| $n^*$ | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | ID |
|-------|-------------------------|--------------------|---------------|----|
| 1     | 0.001925543543          | 0.0015494050       | -1.745326     | \(\lambda_0\) |
| 2     | 0.008935057595          | 0.0006308411       | 0.343321      | \(-\Omega_s\) |
| 3     | 0.426697846565          | 0.0002067870       | -1.158157     | 2\(\theta_s\) |
| 4     | 0.213381048936          | 0.0001830009       | 2.420117      | \(\lambda_s\) |
| 5     | 0.006874219340          | 0.0000326175       | 2.437628      | \(\Lambda_0\) |
| 6     | 0.639897726868          | 0.0000291066       | -1.918137     | 3\(\theta_s\) |
| 7     | 0.017845695764          | 0.0000237336       | 2.418477      | 2\(\sigma_s\) |
| 8     | 364.085261349846        | 0.0000111378       | 0.779460      | \(\lambda_s^* - \lambda_s^0\) |

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### Appendix A: Additional tables

#### Table A.1. Mean motion of Titan $p_6$.

| $n^o$ | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (year) | Id |
|-------|-------------------------|-------------------|----------------|--------------|----|
| 1     | -0.000000000000       | 0.0001348090     | 164.71907     | 3.14159265   | ** |
| 2     | 364.08527284688       | 0.0000251406     | -30.71855     | 0.02         | $\lambda_6 - \lambda_5$ |
| 3     | 694.586823068935      | 0.0000123408     | 15.07885      | 0.01         | $\lambda_6 - \lambda_5$ |

**Notes.** The series is in cosine, and $N$ is in use in TASS.

#### Table A.2. Mean longitude of Titan in the ring plane of Saturn, $\lambda_6 = N \times t + \lambda_0 + \nu_6$.

| $n^o$ | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (year) | Id |
|-------|-------------------------|-------------------|----------------|--------------|----|
| 1     | 0.001925543543         | 0.0014891848      | 1819.59023    | 3263.24      | $-\Omega_6^*$ |
| 2     | 0.008931239596         | 0.0006277976      | 767.08705     | 638.38       | $-\Omega_6^*$ |
| 3     | 0.426598241016         | 0.0002064532      | 252.25897     | 14.73        | $2\lambda_6^*$ |
| 4     | 0.213299120062         | 0.0001839936      | 224.81626     | 7.37         | $\lambda_6^*$ |
| 5     | 0.006867993783         | 0.0003205252      | 39.16362      | 896.54       | $\Lambda_6$ |
| 6     | 0.639897360242         | 0.000291064       | 35.56423      | 9.82         | $3\lambda_6^*$ |
| 7     | 0.017867728608         | 0.000278284       | 34.00269      | 35.6156      | $2\omega_6^*$ |
| 8     | 364.085272881417       | 0.000120882       | 15.74079      | 1629.82      | $2\omega_6^*$ |
| 9     | 0.003851087124         | 0.000098618       | 12.04984      | 1629.82      | $2\omega_6^*$ |

**Notes.** $N = 143.924047285569$ radian/year, $\lambda_0 = 5.718878462$ radian. The series is in sine.

#### Table A.3. Eccentricity and the pericentre of Titan: $e_6 \cdot e^{\sqrt{\tau_6}}$.

| $n^o$ | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (year) | Id |
|-------|-------------------------|-------------------|----------------|--------------|----|
| 1     | 0.008933864289          | 0.0289265365      | 35344.46715    | 703.30       | $e_6^*$ |
| 2     | -0.00893395907         | 0.001921234       | 234.74983      | -703.29      | $e_6^*$ |
| 3     | 0.41766436570          | 0.000744656       | 90.98728       | 15.04        | $e_6^* + 2\lambda_6^*$ |
| 4     | 143.924047290026       | 0.00068787        | 81.71708       | 0.04         | $e_6^* + \lambda_6^*$ |
| 5     | 0.007008286694         | 0.000242939       | 29.68399       | 896.54       | $e_6^* + \Omega_6^*$ |
| 6     | 0.010859401773         | 0.000239166       | 29.22298       | 578.59       | $e_6^* - \Omega_6^*$ |
| 7     | 0.001974774505         | 0.000172066       | 21.02423       | 3181.72      | $e_6^*$ |
| 8     | 508.009320171889       | 0.000101008       | 12.34187       | 0.01         | $e_6^* + 3\lambda_6^*$ |
| 9     | 630.963495932          | 0.000096035       | 11.73423       | 9.96         | $e_6^* + 3\lambda_6^*$ |

**Notes.** The series is in complex exponential.
Table A.4. Inclination and the ascending node of Titan: $\sin \frac{\Omega}{2} \cdot e^{\sqrt{-1} \Omega}$.  

| $n^\circ$ | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (year) | Id |
|-----------|-------------------------|--------------------|----------------|---------------|----|
| 1         | -0.00000000000000      | 0.0056023641       | ** -3.06168702 | ** **         |
| 2         | -0.008931239594        | 0.0027899429       | -0.25711520    | -703.51       | $\Omega_6^*$ |
| 3         | -0.001925543576        | 0.0001312363       | -1.27742697    | -3263.07      | $\Omega_6^*$ |
| 4         | 0.426598241223         | 0.0001125670       | 2.04979896     | 14.73         | 2$\lambda_1^*$ |
| 5         | -0.21329912064         | 0.0000191667       | 0.82899234     | -29.46        | $-\lambda_1^*$ |
| 6         | 0.639897360235         | 0.0000197094       | 1.30207992     | 9.82          | 3$\lambda_1^*$ |
| 7         | 0.21329912067         | 0.000014462        | 2.28081791     | 29.46         | $\lambda_1^*$ |
| 8         | -0.006831187831        | 0.000010589        | -2.60258392    | -919.78       | 2$\lambda_1^*$ - 3$\lambda_1^*$ |
| 9         | -0.003851087191        | 0.0000094698       | 2.63456161     | -1631.54      | 2$\Omega_6^*$ |

Notes. The series is in complex exponential.

Table A.5. Eccentricity and the pericentre of Iapetus: $e_8 \cdot e^{\sqrt{-1} \Omega}$.  

| $n^\circ$ | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (year) | Id |
|-----------|-------------------------|--------------------|----------------|---------------|----|
| 1         | 0.001974690829         | 0.0293564806       | -2.88504171    | 3181.86       | $\varpi_8^*$ |
| 2         | 0.000000000017         | 0.0010160948       | -1.17634332    | ** **         |
| 3         | 0.008933864351         | 0.0009953583       | -0.27290481    | 703.30        | $\varpi_6^*$ |
| 4         | -0.001974690013        | 0.0007357199       | -0.28684911    | -3181.86      | $-\varpi_8^*$ |
| 5         | -0.003900230657        | 0.0006699057       | 1.60817645     | 1610.98       | $-\varpi_8^* + \Omega_8^*$ |
| 6         | 143.9204728379        | 0.005937357        | 2.56340211     | 0.04          | $\lambda_6^*$ |
| 7         | 0.003900234199         | 0.004151871        | 1.46121687     | 1610.98       | $\varpi_8^* - \Omega_8^*$ |
| 8         | 0.424623422946         | 0.0003789230       | 1.32845238     | 14.80         | $\varpi_8^* + 2\lambda_1^*$ |
| 9         | -86.067002634140       | 0.0002637298       | 1.93136965     | -0.07         | $-\lambda_6^* + 2\lambda_8^*$ |

Notes. The series is in complex exponential.

Table A.6. Inclination and the ascending node of Iapetus: $\sin \frac{\Omega}{2} \cdot e^{\sqrt{-1} \Omega}$.  

| $n^\circ$ | Frequency (radian/year) | Amplitude (radian) | Phase (radian) | Period (year) | Id |
|-----------|-------------------------|--------------------|----------------|---------------|----|
| 1         | 0.0000000000013         | 0.1320165341       | ** -3.06166175 | ** **         |
| 2         | -0.001925543543         | 0.0679455002       | -1.27380978    | -3263.07      | $-\Omega_6^*$ |
| 3         | 0.001925548274         | 0.0006929422       | 1.43658002     | 3263.06       | $\Omega_6^*$ |
| 4         | -0.008931561444         | 0.0002730339       | 2.895442360    | -703.48       | $\Omega_6^*$ |
| 5         | 0.426598229330         | 0.0002641112       | 2.050845161    | 14.73         | 2$\lambda_1^*$ |
| 6         | 0.428523789410         | 0.0001816922       | 2.872882953    | 14.66         | $-\Omega_6^* + 2\lambda_1^*$ |
| 7         | -0.003850976252        | 0.000457179        | 2.698247176    | -1631.58      | $2\Omega_6^*$ |
| 8         | -0.213299120075        | 0.0004494442       | 0.826999484    | -29.46        | $\lambda_1^*$ |
| 9         | 0.639897360224         | 0.0003373462       | 1.303788709    | 9.82          | 2$\lambda_1^*$ |

Notes. The series is in complex exponential.