Tests for Newtonian gravity and for a possible violation of the weak equivalence principle are strongly related and represent a powerful approach in order to validate Einstein’s theory of general relativity (GR) with respect to alternative theories of gravity and to tune, from the experimental point of view, gravity itself into the realm of quantum physics. Moreover, new long range interactions (NLRI) may be thought of as the residual of a cosmological primordial scalar field related with the inflationary stage (dilaton scenario) \[1\]. Twenty–four years ago, the possibility of a fifth force of nature prompted new experimental investigation of possible deviations from the gravitational inverse–square law \[2\]. In fact, the deviations from the usual \(1/r\) law for the gravitational potential would lead to new weak interactions between macroscopic objects.

Interestingly, these supplementary interactions may be either consistent with Einstein’s equivalence principle or not. In this second case, nonmetric phenomena will be produced with tiny, but significant, consequences in the gravitational experiments \[3\]. The feature of such interactions, which are predicted by several theories, is to produce deviations for separations of masses ranging through several orders of magnitude, starting from the submillimeter level up to the astronomical scale. Among the various techniques useful for the search of this additional physics to the various scales, the accurate measurement of the pericenter shift of binary systems may be used to test for a NLRI with a characteristic range comparable with the system semimajor axis \[4\].

These very weak NLRI are usually described by means of a Yukawa–like potential with strength \(\alpha\) and range \(\lambda\) and transmitted by a field of very small mass \(\mu = \hbar/\lambda c\). If \(G_{\infty}\) represents the gravitational constant, \(M_\oplus\) and \(m_s\) the mass of the primary body and of the satellite, \(r\) their separation, \(c\) the speed of light and \(\hbar\) the reduced Planck constant, we can write:

\[
V_{\text{Yuk}} = -\alpha \frac{G M_\oplus}{r} e^{-r/\lambda}, \quad \alpha = \frac{1}{G_{\infty}} \left( \frac{K_\oplus K_\ast}{M_\oplus m_s} \right), \quad (1)
\]

where the strength \(\alpha\) depends both on the mass–energy content of the sources and on their coupling strengths, \(K_\oplus\) and \(K_\ast\), respectively.

In the weak field and slow motion limit (WFSML) of GR, Einstein’s equations reduce to a form quite similar to those of electromagnetism \[5\]. In Einstein’s geometrodynamics and in the frame of a relativistic 3–body problem, where the two primaries are the Sun and the Earth and the test particle is represented by a satellite orbiting the Earth, the main precessions to which the satellite orbit, as a sort of enormous gyroscope, is subject to are commonly known in the literature as: i) Einstein \[6\], ii) de Sitter \[7\], and iii) Lense–Thirring (LT) \[8\] precessions. These precessions may be explained in terms of the effects, on the orbital plane of the satellite, produced by the gravitoelectric and gravitomagnetic fields of the Earth, points i) and iii), and by the effects arising from the coupling between the Earth’s motion with the background field of the Sun, point ii). While Einstein’s precession is a spin–independent secular effect, the other two precessions are usually interpreted as spin–orbit effects, in particular, as frame–dragging effects, but with some differences: the de Sitter precession is frame–dependent, while the LT one is intrinsically related with the spin of the primary mass, i.e., with its rotation. Therefore, this precession must be related with \textit{intrinsic} gravitomagnetism. We refer to Ciufolini and Wheeler \[9\] and to Ciufolini \[10\] for a deeper insight.

Accurate Measurement in the Field of the Earth of the General–Relativistic Precession of the LAGEOS II Pericenter and New Constraints on Non–Newtonian Gravity

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We analyzed 13 years of tracking data of the LAGEOS satellites with GEODYN II software but with no models for general relativity. From the fit of LAGEOS II pericenter residuals we have been able to obtain a 99.8% agreement with the predictions of Einstein’s theory. This result may be considered as a 99.8% measurement in the field of the Earth of the combination of the \(\gamma\) and \(\beta\) parameters of general relativity, and it may be used to constrain possible deviations from the inverse–square law in favor of new weak interactions parametrized by a Yukawa–like potential with strength \(\alpha\) and range \(\lambda\). We obtained \(|\alpha| \lesssim 1 \cdot 10^{-11}\), a huge improvement at a range of about 1 Earth radius.

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This Letter is devoted to showing some of our recent results on the first simultaneous measurements of the cited relativistic precessions in the field of the Earth using the two LAGEOS (Laser GEOdynamics Satellite) satellites. This work is new with respect to previous ones because we measure all the relativistic secular effects at one time. In particular, we focus on the satellites’ pericenter secular advances, to which several non–Newtonian theories of gravity are sensitive. We analyzed 13 years of Satellite Laser Ranging (SLR) data of the two LAGEOS satellites using the NASA/GSFC software GEODYN II. This software is dedicated to satellite orbit determination and prediction, geodetic parameters estimation, tracking instruments calibration, and many other applications in the field of space geodesy. The key ingredients of our measurement are (i) a consistent statement of the theory to be tested, (ii) the availability of a good test mass with related high–quality tracking data and (iii) a modelization set for test mass dynamics and tracking.

The first ingredient is far from being trivial: the relativistic equations of motion can be formulated in principle (due to general covariance) in whatsoever coordinate system; however, see Ashby and Bertotti (AB) [13], a suitable choice of this system makes its physical interpretation clearer and simplifies its formulation. In their generalized local inertial frame the main contribution to the test mass dynamics comes from the central body, while third–body effects show up only through tidal terms. The GR acceleration model included in GEODYN II follows the results of Huang et al. [14], and represents a generalization of the AB model. The main feature of this model is that their noninertial geocentric frame retains all the merits of the inertial geocentric frame of AB, but it does not rotate with respect to the barycentric reference frame.

The second ingredient is given by the laser ranging data of LAGEOS satellites. The two are almost twins. LAGEOS, launched by NASA (1976), and LAGEOS II, launched by NASA/ASI (1992), have been designed spherical in shape, with high density and small area–to–mass ratio in order to minimize the effects of the subtle and complex nongravitational perturbations. Their radius is just 30 cm and their mass about 407 kg. Their aluminum surface is covered with 426 cube–corner retro–reflectors for laser ranging from dedicated ground stations. The precision of the measurements is mainly related with the pulse width, which is usually ≈ 1-10^{-10} s down to 3-10^{-11} s for the best laser ranging stations. The SLR data are available through the International Laser Ranging Service (ILRS) in the form of normal points, with a root–mean–square (rms) down to a few nm, that corresponds to an accuracy in the orbit reconstruction at a few cm level, when using the best dynamical models. In our preliminary analyses we have been able to fit the orbit of the satellites at a 1–2 cm (rms) level in range.

Regarding the third ingredient, the models included in GEODYN II are devoted to describe satellite dynamics, measurement procedure, and reference frame transformations; they include (i) the geopotential (static and dynamic), (ii) lunisolar and planetary perturbations, (iii) solar radiation pressure and Earth’s albedo, (iv) Rubin–cam and Yarkovsky–Schach effects, (v) UT1 corrections, in such a way to avoid any possible absorption of physical effects. Finally, in order to avoid the problems related with the spin modeling, also the Rubin–cam and Yarkovsky–Schach (YS) effects have not been included in our analysis.

In our analysis we determined the orbital elements of the two LAGEOS satellites and then we computed the residuals with the method explained in Ref. [22]. This is the method developed by one of us in 1996, and that has been always used in the LT effect measurements performed so far. This point represents a crucial aspect in this kind of analysis, because we need a reliable way to obtain the residuals in the orbital elements which retain the original concept of observed - computed quantity, which usually refers to the tracking observable, the range for SLR data. With regard to the background gravity field, in our setup we included two different models: (1)
EGM96 and (2) EIGEN-GRACE02S. The gravity field plays a very significant role in this kind of measurement. The uncertainties in its harmonic coefficients, especially in the even zonal ones, are the major source of systematic effects, as we know very well in the case of the previous measurements of the LT effect. The EGM96 model [24], the current conventional model recommended by the International Earth Rotation Service (IERS) [19], is a multisatellite model derived over a time span of several years. The advantage of a multisatellite model resides in the different orbital characteristics of the satellites, such as different semimajor axis, eccentricity and inclination [25]. A clear disadvantage is represented by the fact that the tracking data and the quality of the orbit dynamical models are not homogeneous for all the satellites. EIGEN-GRACE02S [20] has been derived by GRACE mission, and has the characteristic to improve the gravity field knowledge with a limited amount of data, in particular in the middle and long wavelengths of its spectrum.

In the following we focus on the results obtained from the analysis of the satellite’s pericenter shift, in particular, for LAGEOS II. Indeed, in the case of the pericenter the observable quantity is \( \epsilon \Delta \omega \); i.e., it depends on the satellite eccentricity \( e \). Because LAGEOS II orbit is more eccentric, LAGEOS II is the best candidate for an accurate measurement of the total relativistic precession of the pericenter. In Table I the results expected for the relativistic precession rates in the pericenter are shown. By inspection, the total relativistic precession of the LAGEOS II pericenter is \( \Delta \omega^{rel}_{II} \approx 3305.64 \) mas/yr.

The result of our 13 year analysis is shown in Figure I for the satellite argument of pericenter advance in the case of the EIGEN-GRACE02S model. The Fast Fourier Transform (FFT) of the residuals in the pericenter rate confirms the presence of the unmodeled YS effect in the integrated residuals of Figure I. We fitted the residuals with a linear trend plus four periodic terms [27]. These terms come from the FFT and correspond to the following main spectral lines of the YS effect [28]: \( \lambda + \omega \) (\( \approx 257 \) days), \( \lambda - \omega \) (\( \approx 624 \) days), \( \Omega + \lambda + \omega \) (\( \approx 485 \) days) and \( \Omega - \lambda + \omega \) (\( \approx 312 \) days) [29]. For the linear trend slope we obtained a best value of \( \Delta \omega^{l\text{mas}}_{II} = 3306.58 \) mas/yr, that corresponds to a fractional discrepancy of about 0.03% with respect to the prediction of GR. The result of the fit mainly depends on the time span of the data analysis and on the number of periodic effects which are fitted together with the linear term. The worst result we obtained, by changing some of the initial conditions and the number of adjusted parameters, has been a 0.21% discrepancy between the slope of the linear trend and the prediction of general relativity is just \( 2.8 \cdot 10^{-4} \). The starting epoch is MJD 49004.

| TABLE I. Rates in mas/yr of the secular relativistic precession on the argument of pericenter of the two LAGEOS satellites (1 mas/yr = 1 milli–arc–second per year) |
|---------------------------------|-----------------|-----------------|
| Rates                          | LAGEOS II       | LAGEOS          |
| \( \Delta \omega^{E} \)         | +3351.95        | +3278.77        |
| \( \Delta \omega^{LT} \)        | -57.00          | +32.00          |
| \( \Delta \omega^{dS} \)        | +10.69          | -5.99           |

The fit results are mainly sensitive to the value of the intercept \( a \) of the fitting function. For \( a \) fixed to the value obtained from the residuals (280.9 mas), we obtained our best-fit result independently of the initial fixed value for the other parameters and the number of the periodic effects we added to the main four of the YS effect. Conversely, by varying the intercept up to \( \pm50 \) mas, value that corresponds to the rms of the range residuals of the adjusted state vector, we obtained our worst result. \( \Delta a \) is the variation for the intercept while \( \delta a \) and \( \delta b \) represent the adjustment of the given parameter.

| \( \Delta a \) [mas] | \( \delta a \) [mas] | \( \delta b / \Delta \omega^{rel}_{II} \) [%] |
|---------------------|---------------------|------------------------------------------|
| 0                   | 0                   | +0.03                                    |
| \( \pm10 \)          | -9.9                | +0.06                                    |
| \( \pm20 \)          | -19.9               | +0.10                                    |
| \( \pm30 \)          | -29.9               | +0.13                                    |
| \( \pm40 \)          | -39.9               | +0.16                                    |
| \( \pm50 \)          | -49.9               | +0.21                                    |

II pericenter general relativistic advance we assume the following conservative result:

\[
\epsilon_{\omega} = 1 + (0.28 \pm 2.14) \cdot 10^{-3}.
\]  \( \epsilon_{\omega} \) may be considered at the post–Newtonian level, and measures possible deviations from Einstein’s GR, where \( \epsilon_{\omega} = 1 \). In the case of LAGEOS, we
obtained a worst best fit, with at least a 1% discrepancy with respect to the prediction of GR ($\Delta \omega_{r}^{\text{rel}} \simeq 3304.78 \text{ mas/yr}$), due to the smaller eccentricity and the larger perturbations produced by the unmodeled YS effect [30].

The result obtained with the current analysis represents a huge improvement in the constraint of the strength of the gravitational perturbations produced by the unmodeled YS effect. In the PPN framework, it can be considered as a 0.03% measurement of the combination of the $\gamma$ and $\beta$ parameters. Indeed, since the leading contribution comes from Einstein’s secular precession, we can consider $e_{\omega} \simeq e_{E} = \left(2 + 2\gamma - \beta \right)/3$ [31]. The impact on the argument of pericenter of a possible NLRI described via a Yukawa–like interaction has been evaluated in [32], where also the contribution of the main systematic effects has been estimated. The secular effect is given by:

$$\Delta \omega^{Yuk} \simeq 8.2923586 \times 10^{11}\alpha [\text{mas/yr}]$$

and it corresponds to the peak value at a range $\lambda = 6,081 \text{ km}$, very close to 1 Earth radius. Hence, we can consider our measurement as an upper bound for the strength of a possible long–range interaction: we obtain:

$$|\alpha| \simeq |(1.0 \pm 8.9)| \times 10^{-12}. \quad (4)$$

This result represents a huge improvement in the constraint of the strength $\alpha$ at 1 Earth radius. Previous results using Earth–LAGEOS and Lunar–LAGEOS measurements of $GM$ where confined at the level of $10^{-5}$ and $10^{-8}$. Our result for $\alpha$ is comparable with those obtained with Lunar Laser Ranging (LLR) measurements at a characteristic scale of about 60 Earth radii, see Ref. [33]. With regard to the impact of the systematic errors on the measurement performed so far, these are mainly related with the uncertainty of the first even zonal harmonics, $J_{2}$ [32], and we can preliminarily assume a 2% value. In a forthcoming paper a full characterization of the systematic errors in the pericenter rate will be given, together with the results we obtained for the two LAGEOS satellites’ ascending node longitude and inclination precessions.

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The best result has a 2% discrepancy with respect to the GR prediction in the case of LAGEOS II. \[31\] The total precession in the PPN formalism may be written as:

\[\Delta \dot{\omega}_{\text{rel}} \approx \epsilon E \Delta \dot{\omega}^E + \epsilon \text{LT} \Delta \dot{\omega}^{\text{LT}} + \epsilon \text{dS} \Delta \dot{\omega}^{\text{dS}} + \ldots\]

where the LT and de Sitter parameters are function of $\gamma$ only.

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