Abstract. Einstein’s general theory of relativity is the standard theory of gravity, especially where the needs of astronomy, astrophysics, cosmology, and fundamental physics are concerned. As such, this theory is used for many practical purposes involving spacecraft navigation, geodesy, and time transfer. We review the foundations of general relativity, discuss recent progress in tests of relativistic gravity, and present motivations for the new generation of high-accuracy tests of new physics beyond general relativity. Space-based experiments in fundamental physics are presently capable of uniquely addressing important questions related to the fundamental laws of nature. We discuss the advances in our understanding of fundamental physics that are anticipated in the near future and evaluate the discovery potential of a number of recently proposed space-based gravitational experiments.

1. Introduction

November 25, 2015 will mark the centennial of the general theory of relativity, which was developed by Albert Einstein between 1905 and 1915 [1, 2]. Ever since its original publication [3 – 5], the theory has continued to be an active area of both theoretical and experimental research [6, 7].

The theory first demonstrated its empirical success in 1915 by explaining the anomalous perihelion precession of Mercury’s orbit [6]. This anomaly was known long before Einstein; it amounts to 43 arcsec per century (00/417 arcsec/yr) and cannot be explained within Newton’s theory of gravity, thereby presenting a challenge for physicists and astronomers. In 1855, Urbain LeVerrier, who in 1846 predicted the existence of Neptune, a planet on an extreme orbit, wrote that the anomaly in the Mercurial precession could be accounted for if yet another planet, the undiscovered planet Vulcan, revolved inside the Mercurial orbit. Because of the proximity to the Sun, Vulcan would not be easily observed, but LeVerrier thought he had detected it. However, no confirmation came in the decades that followed; it took another 60 years to solve this puzzle. In 1915, before publishing the historical paper containing the field equations of general relativity (e.g., [4]), Einstein computed the expected perihelion precession of Mercury’s orbit. When he obtained the famous 43 arcsec/yr needed to account for the anomaly, he realized that a new era in gravitational physics had just begun!

Shortly thereafter, Sir Arthur Eddington’s 1919 observations of star lines-of-sight during a solar eclipse [8] confirmed the prediction of general relativity that the deflection angles are doubled compared to their Newtonian values, as well as
the equivalence principle (EP) arguments. Observations were made simultaneously in the city of Sobral in Brazil and on the island of Principe off the west coast of Africa; these observations focused on determining the change in the positions of stars as they passed near the Sun on the celestial sphere. The results were presented on November 6, 1919 at a special joint meeting of the Royal Astronomical Society and the Royal Society of London [11]. The data from Sobral, with measurements of seven stars in good visibility, yielded deflections of $1.98 \pm 0.16$ arcsec. The data from Principe were less convincing. Only five stars were measured, and the conditions there led to a much larger error. Nevertheless, the obtained value was $1.61 \pm 0.4$ arcsec. Both were within $2\sigma$ of Einstein’s value 1.74 and were more than two standard deviations away from both zero and the Newtonian value 0.87. These observations became the first dedicated experiment to test the general theory of relativity. In Europe, which was still recovering from the World War I, this result was considered spectacular news and occupied the front pages of most major newspapers, making general relativity an instant success.

From these beginnings, the general theory of relativity has been verified at ever higher accuracy; presently, it successfully accounts for all data gathered to date. The true renaissance in the tests of general relativity began in the 1970s with major advances in several disciplines, notably in microwave spacecraft tracking, high-precision astrometric observations, and lunar laser ranging (LLR) (Fig. 1).

For example, analysis of 14 months’ worth of data obtained from radio ranging to the Viking spacecraft verified, to an estimated accuracy of 0.1%, the prediction of the general theory of relativity that the round-trip time of a light signal traveling between the Earth and Mars is increased by the direct effect of solar gravity [13–15]. The corresponding value of the Eddington’s metric parameter $\gamma$ was obtained at the level of $1.000 \pm 0.002$. Spacecraft and planetary radar observations have reached the accuracy $\sim 0.15\%$ [18–20].

Meanwhile, very-long-baseline interferometry (VLBI) has achieved accuracies better than 0.1 mas (milliarcseconds of arc), and regular geodetic VLBI measurements have frequently been used to determine the space curvature parameter $\gamma$. Detailed analyses of VLBI data have yielded a consistent stream of improvements $\gamma = 1.000 \pm 0.003$ [21, 22], $\gamma = 0.9996 \pm 0.0017$ [23], $\gamma = 0.99994 \pm 0.00031$ [24], and $\gamma = 0.99983 \pm 0.00045$ [25], resulting in an accuracy better than $\sim 0.045\%$ in tests of gravity via astrometric VLBI observations.

LLR, a continuing legacy of the Apollo program, provided an improved constraint on the combination of parameters $4\beta - 3 \approx (4.0 \pm 4.3) \times 10^{-5}$, leading to the accuracy $\sim 0.011\%$ in verification of general relativity via precision measurements of the lunar orbit [18, 26–29].

Finally, microwave tracking of the Cassini spacecraft on its approach to Saturn improved the measurement accuracy of $\gamma$ to $\gamma - 1 = (2.1 \pm 2.3) \times 10^{-5}$, thereby reaching the current best accuracy of $\sim 0.002\%$ provided by tests of gravity in the solar system [30, 31].

To date, general relativity is also in agreement with data from binary and double pulsars. Recently, investigators have shown considerable interest in the physical processes occurring in the strong gravitational field regime with relativistic pulsars, providing a promising possibility to test gravity in this qualitatively different dynamical environment. Strictly speaking, binary pulsars move in a weak gravitational field of the companion, but they do provide precision tests of the strong-field regime [32]. This becomes clear when considering strong self-field effects, which are predicted by the majority of alternative theories. Such effects would clearly affect the pulsars’ orbital motion, allowing these effects to be sought and hence providing us with a unique precision strong-field test of gravity. The general theoretical framework for pulsar tests of strong-field gravity was introduced in [33]; the observational data for the initial tests were obtained with PSR1534 [34]. An analysis of strong-field gravitational tests and their theoretical justification is presented in Refs [35–37]. By measuring relativistic corrections to the Keplerian description of orbital motion, recent analysis of the data collected from the double pulsar system

\[ \gamma \quad \text{Mars ranging} '76 \]
\[ \gamma - 1 \leq 2 \times 10^{-3} \]
\[ \text{Mercury ranging} '93 \]
\[ \gamma - 1 \leq 4 \times 10^{-4} \]
\[ \text{Astrometric VLBI} '04 \]
\[ \gamma - 1 \leq (2.1 \pm 2.3) \times 10^{-5} \]
\[ \text{LLR '04} \]
\[ 4\beta - 3 \leq 4.3 \times 10^{-6} \]
\[ \text{General relativity} \]

Figure 1. Progress in improving the knowledge of the Eddington parameters $\gamma$ and $\beta$ for the last 39 years (i.e., since 1969 [29]). So far, the general theory of relativity has survived every test [6], yielding $\gamma - 1 = (2.1 \pm 2.3) \times 10^{-5}$ [31] and $\beta - 1 = (1.2 \pm 1.1) \times 10^{-4}$ [28]. LLR, lunar laser ranging; VLBI, very-long-baseline interferometry.
tested extremely well.

system) and with the stronger fields present in systems of relativity was conceived, Einstein’s theory has survived every binary pulsars, the predictions of general relativity have been the de facto ‘standard’ theory of gravitation for all practical purposes involving spacecraft navigation and astrometry, however, despite its remarkable success, there are many important reasons to question the validity of general relativity and to determine the level of accuracy at which it is tested extremely well.

It is remarkable that more than 90 years after general relativity was conceived, Einstein’s theory has survived every test [39]. Such longevity and success make general relativity the de facto ‘standard’ theory of gravitation for all practical purposes involving spacecraft navigation and astrometry, astronomy, astrophysics, cosmology, and fundamental physics [6]. However, despite its remarkable success, there are many important reasons to question the validity of general relativity and to determine the level of accuracy at which it is violated.

On the theoretical front, problems arise from several directions, most concerning the strong gravitational field regime. These challenges include the appearance of space-time singularities and the inapplicability of the classical description to the physics of very strong gravitational fields. A way out of this difficulty may be through quantization of gravity. However, despite the success of modern gauge field theories in describing the electromagnetic, weak, and strong interactions, we do not yet understand how gravity should be described at the quantum level.

The continued inability to merge gravity with quantum mechanics, along with recent cosmological observations, indicates that the pure-tensor gravity of general relativity needs modification. In theories that attempt to include gravity, new long-range forces arise as an addition to the Newtonian inverse-square law. Regardless of whether the cosmological constant should be included, there are also important reasons to consider additional fields, especially scalar fields. Although scalar fields naturally appear in these modern theories, their inclusion predicts a non-Einsteinian behavior of gravitating systems. These deviations from general relativity lead to violation of the EP and to modification of large-scale gravitational phenomena, and they cast doubt upon the constancy of the fundamental constants. These predictions motivate new searches for very small deviations of relativistic gravity from the behavior prescribed by general relativity; they also provide a new theoretical paradigm and guidance for future space-based gravity experiments [6, 7].

We note that on the largest spatial scales, such as the galactic and cosmological scales, general relativity has not yet been subject to precision tests. Some researchers have interpreted observations supporting the presence of dark matter and dark energy as a failure of general relativity at large distances, at small accelerations, or at small curvatures (see the discussion in Refs [7, 40–45]). Figure 2 shows our present knowledge of gravity at various distance scales; it also indicates the theories that have been proposed to explain various observed phenomena and the techniques that have been used to conduct experimental studies of gravity in various regimes. The very strong gravitational fields that must be present close to black holes, especially those supermassive black holes that are thought to power quasars and less active galactic nuclei, belong to a field of intensely active research. Observations of these quasars and active galactic nuclei are difficult to obtain, and the interpretation of the observations is heavily dependent upon astrophysical models other than general relativity and competing fundamental theories of gravitation; however, such interpretations are qualitatively consistent with the black-hole concept as modeled in general relativity.

Today physics stands at the threshold of major discoveries [7, 46, 47]. Growing observational evidence points to the need for new physics. Efforts to discover new fundamental symmetries, investigations of the limits of established symmetries, tests of the general theory of relativity, searches for gravitational waves, and attempts to understand the nature of dark matter were among the topics that had been the focus of scientific research at the end of the last century. These efforts have further intensified with the discovery of dark energy made in the late 1990s, which triggered many new activities.
aimed at answering important questions related to the most fundamental laws of Nature [6, 46, 48].

Historically, the nature of matter on Earth and the laws governing it have been discovered in laboratories on Earth. To understand the nature of matter in the universe and the laws governing it, a reasonable idea is to move our laboratories outside the Earth. There are two approaches to physics research in space: detecting and studying signals from remote astrophysical objects (the ‘observatory’ mode) or performing carefully designed experiments in space (the ‘laboratory’ mode). Figure 2 emphasizes the ‘areas of responsibility’ of these two disciplines, the observational and space-based laboratory research in fundamental physics. The two methods are complementary and the second, which is the focus in this paper, has the advantage of using the well-understood and controlled environments of a space-based laboratory.

Considering gravitation and fundamental physics, our solar system is a laboratory that offers many opportunities to improve the tests of relativistic gravity. A carefully designed gravitational experiment has the advantage of conducting tests in a controlled and well-understood environment and can achieve accuracies superior to its ground-based counterparts. Furthermore, existing technologies allow taking advantage of the unique environments found only in space, including variable gravity potentials, large distances, high velocity and low acceleration regimes, availability of pure geodetic trajectories, microgravity, and thermally stable environments (see the discussion in [6]).

With recent advances in several applied physics disciplines, new instruments and technologies have become available. These include highly accurate atomic clocks, optical frequency combs, atom interferometers, drag-free technologies, low-thrust micropropulsion techniques, optical transponders, and long-baseline optical interferometers [49, 50]. Some of these instruments have already been adapted for space, thereby enabling a number of high-precision investigations of fundamental physics in space laboratories. As a result, modern space-based experiments are capable of reaching very high accuracies in testing the foundations of modern physics and are well positioned to provide major advances in this area [7].

In this paper, we discuss recent solar-system gravitational experiments that have contributed to the progress in relativistic gravity research by providing important guidance in the search for the next theory of gravity. We also present a theoretical motivation for a new generation of high-precision gravitational experiments and discuss a number of recently proposed space-based tests of relativistic gravity.

The paper is organized as follows. Section 2 discusses the foundations of the general theory of relativity and reviews the results of recent experiments designed to test the foundations of this theory. We present the parameterized post-Newtonian formalism, a phenomenological framework that is used to facilitate experimental tests of relativistic gravity. Section 3 presents motivations for extending the theoretical model of gravity provided by general relativity; it presents models arising from string theory, discusses the scalar–tensor theories of gravity, and highlights the phenomenological implications of these proposals. We briefly review recent proposals to modify gravity on large scales and review their experimental implications. Section 4 discusses future space-based experiments that aim to expand our knowledge of gravity. We focus on space-based tests of the general theory of relativity and discuss experiments aiming to test the EP, local Lorentz and position invariances, the search for variability in the fundamental constants, tests of the gravitational inverse-square law, and tests of alternative and modified gravity theories. We present a list of the proposed space missions, focusing only on the most representative and viable concepts. We conclude in Section 5.

2. Testing the foundations of general relativity

General relativity is a tensor field theory of gravitation with a universal coupling to the particles and fields of the Standard Model. It describes gravity as a universal deformation of the flat space–time Minkowski metric $\gamma_{\mu \nu}$:

$$g_{\mu \nu}(x^k) = \gamma_{\mu \nu} + h_{\mu \nu}(x^k).$$  \hspace{1cm} (1)

Alternatively, it can also be defined as the unique, consistent, local theory of a massless spin-2 field $\gamma_{\mu \nu}$, whose source is the total conserved energy–momentum tensor (see [51] and the references therein).

Classically [4, 5], the general theory of relativity is defined by two postulates. One of them states that the action describing the propagation and self-interaction of the gravitational field is given by

$$S_G[g_{\mu \nu}] = \frac{c^4}{16\pi G} \int d^4x \sqrt{-g} R,$$  \hspace{1cm} (2)

where $G$ is Newton’s universal gravitational constant, $g_{\mu \nu}$ is the matrix inverse of $g_{\mu \nu}$, $g = \det g_{\mu \nu}$, $R$ is the Ricci scalar given by $R = g^{\mu \nu}R_{\mu \nu}$, where $R_{\mu \nu} = \partial_k \Gamma^k_{\mu \nu} - \partial_\nu \Gamma^k_{\mu k} + \Gamma^k_{\mu \lambda} \Gamma^\lambda_{\nu k} - \Gamma^k_{\nu \lambda} \Gamma^\lambda_{\mu k}$ is the Ricci tensor, and $F_{\mu \nu} = (1/2)g^{qp}(\partial_\mu g_{\nu q} - \partial_\nu g_{\mu q} - \partial_q g_{\mu \nu})$ are the Christoffel symbols.

The second postulate states that $g_{\mu \nu}$ couples universally, and minimally, to all fields of the Standard Model by replacing the Minkowski metric everywhere. Schematically (suppressing matrix indices and labels for the various gauge fields and fermions and for the Higgs doublet), this postulate can be expressed as

$$S_{\text{SM}}[\psi, A_{\mu}, H; g_{\mu \nu}] = \int d^4x \left[ -\frac{1}{4} \sum \sqrt{-g} g^{\mu \nu} g^\rho \Lambda \phi^\rho F^\mu_{\nu \phi} F_{\mu \nu}^\phi - \sqrt{-g} \psi \gamma^\mu \gamma^\nu D_{\mu} \psi - \frac{1}{2} \sqrt{-g} g^{\mu \nu} D_{\mu} H D_{\nu} H - \sqrt{-g} V(H) - \sum \lambda \sqrt{-g} \psi H \psi - \sqrt{-g} \rho_{\text{vac}} \right].$$  \hspace{1cm} (3)

where $\gamma^\mu \gamma^\nu + g^\mu \gamma^\nu = 2g_{\mu \nu}$, the covariant derivative $D_{\mu}$ contains a (spin-dependent) gravitational contribution $T_{\mu}(x)$ in addition to the usual gauge field terms [52], and $\rho_{\text{vac}}$ is the vacuum energy density. Applying the variational principle with respect to $g_{\mu \nu}$ to the total action

$$S_{\text{tot}}[\psi, A_{\mu}, H; g_{\mu \nu}] = S_G[g_{\mu \nu}] + S_{\text{SM}}[\psi, A_{\mu}, H; g_{\mu \nu}]$$  \hspace{1cm} (4)

yields the well-known Einstein field equations of the general theory of relativity,

$$R_{\mu \nu} - \frac{1}{2} g_{\mu \nu} R + A g_{\mu \nu} = \frac{8\pi G}{c^4} T_{\mu \nu},$$  \hspace{1cm} (5)

where $T_{\mu \nu} = \partial_{\mu} T_{\nu}^k - \partial_{\nu} T_{\mu}^k$ with $T^\mu_{\nu} = 2/\sqrt{-g} \delta L_{\text{SM}}/\delta g_{\mu \nu}$ being the (symmetric) energy–momentum tensor of matter as described by the Standard Model with the Lagrangian density $L_{\text{SM}}$. With the value of the vacuum energy density $\rho_{\text{vac}} \approx (2.3 \times 10^{-4} \text{ eV})^4$, as measured by recent cosmological...
observations [53, 54], the cosmological constant $\Lambda = 8\pi G \rho_{vac}/c^4$ is too small to be observed by solar-system experiments, but is clearly important for greater scales.

The theory is invariant under arbitrary coordinate transformations $x^m \to f^m(x^\nu)$. To solve field equations (5), this coordinate gauge freedom must be fixed; for example, the 'harmonic gauge' (which is the analogue of the Lorentz gauge $\partial_\mu A^\mu = 0$ in electromagnetism) corresponds to imposing the condition $\partial_\alpha \sqrt{-g} g^{\alpha \mu} = 0$.

Einstein’s equations (5) relate the geometry of a four-dimensional Riemannian manifold representing space–time to the energy–momentum contained in that space–time. Phenomena that are ascribed to the action of the force of gravity in classical mechanics (such as free fall, orbital motion, and spacecraft trajectories) correspond to inertial motion in a curved space–time geometry in general relativity.

2.1 Scalar–tensor extensions of general relativity

Metric theories have a special place among alternative theories of gravity [16]. This is because independently of the different principles underlying their foundations, the gravitational field in these theories affects matter directly through the metric $g_{\mu\nu}$, which is determined from the particular theory’s field equations. As a result, in contrast to Newtonian gravity, this tensor expresses the properties of a particular gravitational theory and carries information about the gravitational field of bodies.

In many alternative theories of gravity, the gravitational coupling strength depends on a field of some sort; in scalar–tensor theories, this is a scalar field $\phi$. A general action for these theories can be written as

$$S = \frac{c^4}{4\pi G} \int d^4 x \left\{ \sqrt{-g} \left[ \frac{1}{4} f(\phi) R - \frac{1}{2} g(\phi) \partial_\mu \phi \partial^\mu \phi + V(\phi) \right] + \sum_i q_i(\phi) E_i \right\},$$

where $f(\phi)$, $g(\phi)$, and $V(\phi)$ are generic functions, $q_i(\phi)$ are coupling functions, and $E_i$ is the Lagrangian density of the matter fields of the Standard Model (3).

The Brans–Dicke theory [55] is the best known alternative theory of gravity. It corresponds to the choice

$$f(\phi) = \phi, \quad g(\phi) = \frac{\omega}{\phi}, \quad V(\phi) = 0.$$  

We note that in the Brans–Dicke theory, the kinetic energy term of the field $\phi$ is noncanonical and that this field has the dimension of energy squared. In this theory, the constant $\omega$ marks observational deviations from general relativity, which is recovered in the limit as $\omega \to \infty$. In the context of the Brans–Dicke theory, one can operationally introduce Mach’s Principle, which states that the inertia of bodies is due to their interaction with the distribution of matter in the Universe. Indeed, the gravitational coupling in this theory is proportional to $\phi^{-1}$, which depends on the energy–momentum tensor of matter through the field equations. The stringent observational bound resulting from the 2003 experiment with the Cassini spacecraft requires that $|\omega| \gtrsim 40,000$ [31]. There exist additional alternative theories that provide guidance for gravitational experiments (see [7, 39] for a review).

2.2 Metric theories of gravity and the PPN formalism

A generalization of the phenomenological parameterization of the gravitational metric tensor field originally proposed by Eddington in a special case has resulted in a method called the parameterized post-Newtonian (PPN) formalism [16, 39, 56–66]. This method represents the structure of the gravitational metric tensor in terms of a set of potentials; it is valid for slowly moving bodies and weak gravity, and is applicable to a broad class of metric theories, including general relativity as a particular case. Several parameters in the PPN metric expansion vary from theory to theory, and they are individually associated with various symmetries and invariance properties of the relevant theory (see [16] for details).

Assuming for simplicity that the Lorentz invariance, local position invariance, and total energy–momentum conservation hold, we can write the metric tensor for a system of $N$ point-like gravitational sources in four dimensions as [67]

$$g_{00} = 1 - \frac{2}{c^2} \sum_{j \neq i} \frac{\mu_j}{r_{ij}} + \frac{2\beta}{c^4} \left[ \sum_{j \neq i} \frac{\mu_j}{r_{ij}} \right]^2 - \frac{1 + 2\gamma}{c^4} \sum_{j \neq i} \frac{\mu_j^2}{r_{ij}^3} + \mathcal{O}(c^{-5}),$$

$$g_{0\ell} = -\delta_{0\ell} \left( 1 + \frac{2\gamma}{c^4} \sum_{j \neq i} \frac{\mu_j}{r_{ij}} + \frac{3\delta}{2c^4} \sum_{j \neq i} \frac{\mu_j^2}{r_{ij}^3} \right) + \mathcal{O}(c^{-5}),$$

where the indices $j$ and $k$ refer to the system of $N$ bodies and where $k$ includes body $i$, whose motion is being investigated; $\mu_j$ is the gravitational constant for a body $j$ given by $\mu_j = G N m_j$, where $G$ is the universal Newtonian gravitational constant, and $m_j$ is the rest mass of isolated body $j$; next, $\mathbf{r}_i$ is the barycentric radius vector of this body, $\mathbf{r}_{ij} = \mathbf{r}_j - \mathbf{r}_i$ is the vector directed from body $i$ to body $j$, $r_{ij} = |\mathbf{r}_{ij}|$, and $\mathbf{n}_{ij} = \mathbf{r}_{ij}/r_{ij}$ is the unit vector along this direction.

Although general relativity replaces the scalar gravitational potential of classical physics by a symmetric rank-two tensor, this tensor reduces to a scalar potential in certain limit cases; for weak gravitational fields and low speed (relative to the speed of light), the theory predictions converge to those of Newton’s law of gravity with some post-Newtonian corrections. The $1/c^2$ term in $g_{00}$ is the Newtonian limit and the $1/c^4$ terms multiplied by the parameters $\beta$ and $\gamma$ are post-Newtonian terms. The term multiplied by the post-post-Newtonian parameter $\delta$ also enters the calculation of relativistic light propagation for some modern experiments [6, 7] (such as LATOR and BEACON, see Section 5.1).

We note that in the complete PPN framework, a particular metric theory of gravity in the PPN formalism with a specific coordinate gauge is fully characterized by means of 10 PPN parameters [16, 17, 68, 69]. In addition to the parameters $\gamma$ and $\beta$, there are eight others: $\xi_1, \xi_2, \zeta_2, \zeta_1, \xi_4, \xi_3, \xi_5$, and $\xi_6$ (not included in Eqs (8); see [16] for the details).

The formalism uniquely prescribes the values of these parameters for the particular theory under study. Gravity experiments can be analyzed in terms of the PPN metric, and an ensemble of experiments determines the unique value for these parameters (and hence the metric field itself).

In this special case where only two PPN parameters ($\gamma, \beta$) are considered, these parameters have a clear physical mean-
ing. The parameter $\gamma$ is a measure of the curvature of the space–time created by a unit rest mass and $\beta$ is a measure of the nonlinearity of the superposition law for gravitational fields in the theory of gravity. General relativity, when analyzed in the standard PPN gauge, gives $\gamma = \beta = 1$, and the other eight parameters vanish; the theory is thus embedded into a two-dimensional space of theories.

The Brans–Dicke theory [55] contains, in addition to the metric tensor, a scalar field and an arbitrary coupling constant $\omega$, which yields two PPN parameters $\beta = 1$ and $\gamma = (1 + \omega)/(2 + \omega)$, where $\omega$ is an unknown dimensionless parameter of this theory. Other general scalar–tensor theories yield different values of $\beta$ [17, 68 – 71].

To analyze the motion of an N-body system, a Lagrangian $L_N$ is considered [16, 17, 67, 72]. Within the accuracy sufficient for most of the gravitational experiments in the solar system, this Lagrangian can be written as [7, 72, 73]

$$L_N = \sum_i m_i c^2 \left(1 - \frac{r_i^2}{2c^2} - \frac{r_i^4}{8c^4} + \frac{3}{2}\sum_{j \neq i} \frac{Gm_i m_j}{r_{ij}} \left(1 + \frac{1 + 2\gamma}{2c^2} (r_i^2 + r_j^2) + \frac{3 + 4\beta}{2c^2} (r_i r_j)\right)\right) - \frac{1}{2}\sum_{i,j} \frac{Gm_i m_j}{r_{ij}} \left(1 + \frac{1}{2c^2} (r_i^2 + r_j^2) + \frac{1 + 2\gamma}{2c^2} (r_i r_j)\right) + \left(\beta - \frac{1}{2}\right) \sum_{i,j \neq k} \frac{G^2 m_i m_j m_k}{r_{ij} r_{ik} r_{kj} c^2} + O(c^{-4}).$$

(9)

The Lagrangian in Eqn (9) leads to the point–mass Newtonian and relativistic perturbative accelerations in the solar system’s barycentric frame [17, 68, 69, 72]:

$$\ddot{r}_i = \sum_{j \neq i} \frac{\mu_j (r_j - r_i)}{r_{ij}} \left(1 - \frac{2(\beta + \gamma)}{c^2} \frac{\mu_i}{r_{ij}} - \frac{2\beta - 1}{c^2} \sum_{k \neq j} \frac{\mu_k}{r_{ik}} + \frac{1}{2c^2} \left(\frac{r_i - r_j}{r_{ij}}\right)^2 + \frac{2(1 + \gamma)}{c^2} r_i r_j\right) - \frac{3}{c^2} \left(\frac{r_i - r_j}{r_{ij}}\right)^2 + \frac{1}{2c^2} \left(\frac{r_i - r_j}{r_{ij}}\right)^2 + (1 + \gamma) \frac{1}{c^2} \left(\frac{r_i - r_j}{r_{ij}}\right)^2 + O(c^{-4}).$$

(10)

Determining the orbits of the planets and spacecraft also requires describing propagation of electromagnetic signals between any two points in space. The corresponding light–time equation can be derived from metric tensor (8):

$$t_2 - t_1 = \frac{c \tau_2}{c^2} + (1 + \gamma) \sum_i \frac{\mu_i}{c^2} \ln \left[\frac{r_i^3 + r_1^3 + r_2^3 + (1 + \gamma) \mu_i/c^2}{r_i^3 + r_1^3 - r_2^3 + (1 + \gamma) \mu_i/c^2}\right] + O(c^{-3}),$$

(11)

where $t_1$ refers to the signal transmission time and $t_2$ refers to the reception time; $r_1$ and $r_2$ are the barycentric positions of the transmitter and the receiver, and $r_{12}$ is their spatial separation (see [72] for details). The terms proportional to $\mu_i^2$ are important only for the Sun and are negligible for all other bodies in the solar system.

This PPN expansion serves as a useful framework to test relativistic gravitation in the context of gravitational experiments. The main properties of the PPN metric tensor given by Eqns (8) are well established and are widely used in modern astronomical practice [16, 17, 68, 69, 75 – 77]. For practical purposes, the metric is used to derive the Lagrangian function of an N-body gravitating system [16, 17], which is then used to derive the equations of motion for gravitating bodies and light, Eqns (10) and (11). The general relativistic equations of motion (10) are then used to produce numerical codes for the purposes of constructing the solar system ephemeredes, determining spacecraft orbits [17, 72, 77], and analyzing gravitational experiments in the solar system [7, 16, 78].

2.3 The PPN-renormalized extension of general relativity

To date, the general theory of relativity has survived every test [6], yielding ever improving values for the PPN parameters ($\gamma$, $\beta$), $\gamma - 1 \leq (2.1 \pm 2.3) \times 10^{-5}$ (using the data from the Cassini spacecraft taken during the solar conjunction experiment [31]) and $\beta - 1 \leq (1.2 \pm 1.1) \times 10^{-4}$ (which follows from the recent analysis of LLR data [28]) (see Fig. 1).

Given the phenomenological success of general relativity, it is reasonable to use this theory to describe experiments. In this sense, any possible deviation from general relativity would appear as a small perturbation to this general relativistic background. Such perturbations are proportional to renormalized PPN parameters (i.e., $\gamma \equiv \gamma - 1$, $\beta \equiv \beta - 1$, etc.), which are zero in general relativity but may have nonzero values for some gravitational theories. In terms of the metric tensor, this PPN perturbative procedure may be conceptually represented as

$$g_{\mu\nu} = g_{\mu\nu}^{GR} + \delta g_{\mu\nu}^{PPN},$$

(12)

where the metric $g_{\mu\nu}^{GR}$ is derived from Eqn (8) by taking the general relativistic values of the PPN parameters and where $\delta g_{\mu\nu}$ is the PPN metric perturbation. Under the assumptions of Lorentz invariance, spatial invariance, and the total angular momentum conservation, the PPN-renormalized metric perturbation $\delta g_{\mu\nu}^{PPN}$ for a system of N point-like gravitational sources in four dimensions is given by

$$\delta g_{\mu\nu}^{PPN} = -\frac{\mu_i \tau_i^2}{c^4} \sum_{j \neq i} \frac{\mu_j r_j^2}{r_{ij}}$$

$$+ \frac{2\beta - 1}{c^4} \left(\sum_{j \neq i} \frac{\mu_j}{r_{ij}}\right)^2 + \frac{2}{c^4} \left(\sum_{j \neq i} \frac{\mu_j}{r_{ij}}\right) + \frac{\mu_i}{c^4} + O(c^{-5}),$$

$$\delta g_{\mu\nu}^{PPN} = -\frac{\mu_i \tau_i^2}{c^4} \sum_{j \neq i} \frac{\mu_j r_j^2}{r_{ij}} + O(c^{-5}),$$

$$\delta g_{\mu\nu}^{PPN} = -\frac{\mu_i \tau_i^2}{c^4} \sum_{j \neq i} \frac{\mu_j r_j^2}{r_{ij}} + O(c^{-5}).$$

(13)

Given the smallness of the current values for the PPN parameters $\gamma$ and $\beta$, the PPN metric perturbation $\delta g_{\mu\nu}^{PPN}$ represents a very small deformation of the general relativistic background $g_{\mu\nu}^{GR}$. Expressions Eqs (13) embody the ‘spirit’ of many gravitational tests, assuming that general relativity provides the correct description of the experimental situation and enables the search for small non-Einsteinian deviations.

In describing the motion of spacecraft in the solar system, the forces from asteroids and planetary satellites are also taken into account [74].
The PPN-renormalized version of the Lagrangian in Eqn (9) follows similarly:

$$L_N = L_{N}^{GR} + \delta L_{N}^{PPN},$$

(14)

where $L_{N}^{GR}$ is given by Eqn (9) with the general relativistic values of the PPN parameters and $\delta L_{N}^{PPN}$ is

$$\delta L_{N}^{PPN} = -\frac{\gamma}{2} \sum_{i \neq j} \frac{G m_i m_j}{r_{ij}} (r_{ij} + \delta r_{ij})^2 + \frac{\beta^2}{c^4} \sum_{i \neq j \neq k} \frac{G^2 m_i m_j m_k}{r_{ij} r_{jk}} + O(c^{-4}).$$

(15)

Equations of motion (10) can also be represented in the PPN-renormalized form with explicit dependence on the PPN perturbative acceleration terms:

$$\ddot{r}_i = \ddot{r}_i^{GR} + \delta \dot{r}_i^{PPN},$$

(16)

where $\ddot{r}_i^{GR}$ follows from Eqs (10) with the values of the PPN parameters $\gamma$ and $\beta$ set to their general relativistic values. Then the PPN perturbative correction $\delta \dot{r}_i^{PPN}$ to acceleration is given by

$$\delta \dot{r}_i^{PPN} = \sum_{j \neq i} \frac{\mu_j (r_i - r_j)}{r_{ij}^3} \left( \left\{ \frac{m_i}{m_j} - 1 \right\} - \frac{G}{c^2} (t - t_0) + \frac{2(\beta - \gamma)}{c^4} \sum_{k \neq j} \frac{\mu_k}{r_{ij}} \frac{2\beta^2}{c^4} \sum_{k \neq j} \frac{\mu_k}{r_{ij}} \frac{\gamma}{c^2} (r_j - r_i)^2 \right) + \frac{2\gamma}{c^4} \sum_{j \neq i} \frac{\mu_j}{r_{ij}} (r_j - r_i)(r_i - \ddot{r}_j) (r_i - \ddot{r}_j) + \frac{2\beta}{c^4} \sum_{j \neq i} \frac{\mu_j \ddot{r}_j}{r_{ij}} + O(c^{-4}).$$

(17)

Equation (17) provides a useful framework for gravitational research. In addition to the terms with PPN-renormalized parameters $\gamma$ and $\beta$, it also contains $((m_i / m_j) - 1)$, the parameter that signifies a possible inequality between the gravitational and inertial masses and facilitates investigation of a possible violation of the EP (see Section 4.1.2 and [6]). In addition, Eqn (17) involves the parameter $G/c^2$, which is useful in investigating possible temporal variation of the gravitational constant (see Section 4.4.2). We note that $\delta \dot{r}_i^{PPN} \equiv 0$ in general relativity.

We finally obtain PPN-extended equations (11), which can be written as $\ddot{r}_i = \Delta \dot{r}_i = \Delta \dot{r}_i^{GR} + \delta \dot{r}_i^{PPN}$ with the PPN perturbation given by

$$\delta \Delta \dot{r}_i^{PPN} = \frac{\gamma}{c^4} \sum_{j \neq i} \frac{\mu_j \ln \frac{r_i^2 + r_j^2 + r_{ij}^2}{r_i^2 - r_j^2 + 2r_{ij}^2}}{r_i^2 + r_j^2 + 2r_{ij}^2} + O(c^{-5}).$$

Equations (16), (17), and (18) allow clearly focusing the research objectives and are useful in describing gravitational experiments (especially those to be conducted in the solar system) that are discussed below.

3. The search for new physics beyond general relativity

The fundamental physical laws of Nature, as we know them today, are described by the Standard Model of particles and fields and the general theory of relativity. The Standard Model specifies the families of fermions (i.e., leptons and quarks) and their interactions by vector fields that carry the strong, electromagnetic, and weak forces. General relativity is a tensor field theory of gravity with universal coupling to the particles and fields of the Standard Model.

But despite the beauty and simplicity of general relativity and the success of the Standard Model, our present understanding of the fundamental laws of physics has several shortcomings. Although recent progress in string theory [47, 79] is very encouraging, the search for a realistic theory of quantum gravity remains a challenge. This continued inability to merge gravity with quantum mechanics indicates that the pure tensor gravity of general relativity needs modification or augmentation. The recent remarkable progress in observational cosmology has subjected the general theory of relativity to increased scrutiny by suggesting a non-Einsteinian scenario of the Universe’s evolution. Researchers now believe that new physics is needed to resolve these issues.

Theoretical models of the kinds of new physics that can solve the problems described above typically involve new interactions, some of which could manifest themselves as violations of the EP, variation of fundamental constants, modification of the inverse-square law of gravity at short distances, Lorentz symmetry breaking, or large-scale gravitational phenomena. Each of these manifestations offers an opportunity for space-based experimentation and, hopefully, a major discovery.

In this section, we present motivations for the new generation of gravitational experiments that are expected to advance the relativistic gravity research up to five orders of magnitude below the level that is currently tested by experiments [6, 80, 81]. Specifically, we discuss theoretical models that predict non-Einsteinian behavior that can be investigated in experiments conducted in the solar system. Such an interesting behavior has led to a number of space-based experiments proposed recently to investigate the corresponding effects (see Section 4 for details).

3.1 String/M-theory and tensor–scalar extensions of general relativity

An understanding of gravity at the quantum level will allow us to ascertain whether the gravitational ‘constant’ is a running coupling constant like those of other fundamental interactions of Nature. String/M-theory [82] hints at a negative answer to this question, given the nonrenormalization theorems of supersymmetry, a symmetry at the core of the underlying principle of string/M-theory and brane models, [83 – 87]. One-loop higher-derivative quantum gravity models may permit a running gravitational coupling, because these models are asymptotically free [88 – 90]. In the absence of a screening mechanism for gravity, asymptotic freedom may imply that quantum gravitational corrections take effect on macroscopic and even cosmological scales, which has some bearing on the dark matter problem [91] and, in particular, on the subject of the large-scale structure of the Universe. Either way, it seems plausible to assume that quantum gravity effects manifest themselves only on cosmological scales.

Both the consistency between a quantum description of matter and a geometric description of space-time, and the appearance of singularities involving minute curvature length
scales indicate that a full theory of quantum gravity is needed for an adequate description of the interior of black holes and time evolution close to the Big Bang: a theory in which gravity and the associated space–time geometry are described in the language of quantum theory. Despite major efforts in this direction, no complete and consistent theory of quantum gravity is currently available; there are, however, a number of promising candidates.

String theory is viewed as the most promising means of making general relativity compatible with quantum mechanics [82]. The closed-string theory has a spectrum that contains the graviton \( g_{\text{ grav}} \), the dilaton \( \Phi \), and the antisymmetric second-order tensor \( B_{\text{ grav}} \) as zero-mass eigenstates. There are various ways to extract the physics of our four-dimensional world, and a major difficulty lies in finding a natural mechanism that fixes the value of the dilaton field, because it does not acquire a potential at any order in the string perturbation theory. However, although the usual quantum field theories used in elementary particle physics to describe interactions do lead to an acceptable effective (quantum) field theory of gravity at low energies, they result in models devoid of all predictive power at very high energies.

Damour and Polyakov [92, 93] have studied a possible mechanism to circumvent the above-mentioned difficulty by suggesting string loop contributions that are counted by dilaton interactions instead of a potential. They proposed a least coupling principle (LCP) realized via a cosmological attractor mechanism (CAM) (see, e.g., Refs [92–96]), which can reconcile the existence of a massless scalar field in the low-energy world with the existing tests of general relativity (and with cosmological inflation). However, it is not yet known whether this mechanism can be realized in string theory. The authors assumed the existence of a massless scalar field \( \Psi \) (e.g., on an equipotential surface) coupled to matter via gravity. A priori, this appears phenomenologically forbidden, but the CAM tends to drive \( \Psi \) toward a value where its coupling to matter becomes \( \ll 1 \).

Dropping the antisymmetric second-order tensor and introducing fermions \( \psi \) and Yang–Mills fields \( A^a \), with the field strength \( F_{\text{ grav}} \), we can write the relevant effective low-energy four-dimensional action in a space–time described by the metric \( g_{\text{ grav}} \) in the generic form as

\[
S_{\text{eff}} = \int d^4x \sqrt{-g} \left\{ B(\Phi) \left[ \frac{1}{4} (\hat{R} + 4V_{\text{ grav}}^\Phi \Phi - 4(\nabla \Phi)^2) \right] - \frac{k}{4} f_{\text{ grav}} F^m n^m - \frac{1}{2} m_\Phi^2 \nabla^2 \Phi \right\},
\]

where

\[
B(\Phi) = \exp \left( -2\Phi \right) + c_0 + c_1 \exp \left( 2\Phi \right) + c_2 \exp \left( 4\Phi \right) + \ldots,
\]

\( x' \) is the inverse of the string tension, \( k \) is a gauge group constant, \( \chi \) is the inflation field, and the constants \( c_0, c_1, \ldots \) can, in principle, be determined via computation.

To recover the Einstein gravity, a conformal transformation with \( g_{\text{ grav}} = B(\Phi) g_{\text{ grav}} \) must be made, which leads to an effective action where the coupling constants and masses are functions of the rescaled dilaton \( \varphi \),

\[
S_{\text{eff}} = \int d^4x \sqrt{-g} \left\{ \frac{\hat{m}_\phi^2}{4} R - \frac{\hat{m}_\phi^2}{2} (\nabla \Phi)^2 - F(\Phi)(\nabla \Phi)^2 \right\} - \frac{1}{2} \hat{m}_\phi^2 (\varphi)^2 + \frac{k}{4} B_\Phi(\Phi) F_{\mu \nu} F^{\mu \nu} + V_{\text{ vac}} + \ldots \right\}.
\]

It follows that \( \hat{m}_\phi^2 = 4\pi G = (1/4)\alpha' \) and the coupling constants and masses are now dilaton-dependent, through \( g^2 \sim kB(\Phi) \) and \( m_\Phi = m_\Phi B(\Phi) \).

The CAM leads to some general predictions even without the knowledge of the specific structure of the various coupling functions \( m_\phi(\varphi), m_\chi[B_\Phi(\Phi)], \ldots \). The basic assumption is that the string loop corrections are such that there exists a minimum in (some of) the functions \( m(\varphi) \) at some (finite or infinite) value \( \varphi_{\text{ grav}} \). During inflation, the dynamics are governed by a set of coupled differential equations for the scale factors \( \varphi \) and \( \psi \). In particular, the equation of motion for \( \psi \) contains a term proportional to \( -\left( \partial / \partial \varphi \right) m_\phi^2(\varphi)^2 \). During inflation (i.e., when \( \varphi \) has a large vacuum expectation value), this coupling drives \( \varphi \) toward the special point \( \varphi_{\text{ grav}} \) where \( m_\phi(\varphi) \) reaches a minimum. Once \( \varphi \) has been attracted near \( \varphi_{\text{ grav}} \), \( \varphi \) essentially (classically) decouples from \( \psi \) and hence inflation proceeds as if \( \varphi \) were absent. A similar attractor mechanism exists during the other phases of cosmological evolution, and tends to decouple \( \varphi \) from the dominant cosmological matter. For this mechanism to efficiently decouple \( \varphi \) from all types of matter, there must be a special point \( \varphi_{\text{ grav}} \) to approximately minimize all the important coupling functions. A way of having such a special point in the field space is to assume that \( \varphi_{\text{ grav}} = +\infty \) is a limit point where all coupling functions have finite limits. This leads to the so-called runaway dilation scenario, in which the mere assumption that \( B_\Phi(\varphi) \simeq c + O(\exp(-2\varphi)) \) as \( \varphi \to +\infty \) implies that \( \varphi_{\text{ grav}} = +\infty \) is an attractor where all couplings vanish.

This mechanism also predicts (approximately composition-independent) values for the post-Einstein parameters \( \tilde{\gamma} \) and \( \tilde{\beta} \) that parameterize deviations from general relativity. For simplicity, we discuss only the theories with \( g(\varphi) = q(\varphi) = 1 \). Hence, for a theory where \( V(\varphi) \) can be locally neglected (under the condition that the mass is small on the cosmological scale), it has been shown that in the PPN limit, if we write

\[
\ln A(\varphi) = z_0(\varphi - \varphi_0) + \frac{1}{2} \beta_0(\varphi - \varphi_0)^2 + O(\varphi - \varphi_0)^3 + \ldots,
\]

where \( A(\varphi) \) is the scalar–matter coupling function and the factor that allows writing the theory in the Einstein frame in this model is \( g_{\text{ grav}} = A^2(\varphi) g_{\text{ grav}} \), then the two post-Einstein parameters are given by

\[
\tilde{\gamma} = -\frac{2\varphi_{\text{ had}}}{1 + \varphi_{\text{ had}}} \simeq -2\tilde{\gamma}_{\text{ had}}
\]

and

\[
\tilde{\beta} = \frac{1}{2} \left( 1 + \frac{2\varphi_{\text{ had}}}{\varphi_{\text{ had}}} \right) \frac{\partial \varphi_{\text{ had}}}{\partial \varphi} \simeq \frac{1}{2} \frac{2\varphi_{\text{ had}}}{\varphi_{\text{ had}}} \frac{\partial \varphi_{\text{ had}}}{\partial \varphi},
\]

where \( \varphi_{\text{ had}} \) is the dilaton coupling to hadronic matter. This model is consistent with all of the experimentally established bounds on possible violations of general relativity.
However, all the predicted violations are correlated. For instance, the following link between EP violations and measurements of the PPN parameter $\gamma$ in solar system experiments is established:

$$\frac{\Delta a}{a} \approx 2.6 \times 10^{-5} \tilde{\gamma}. \tag{23}$$

Given that the present tests of the EP place a limit on the ratio $\Delta a/a$ of the order $10^{-13}$ (see Section 4.1), we find that $\tilde{\gamma} \leq 6 \times 10^{-6}$. We note that the upper limit of $\tilde{\gamma}$ fixed by the Cassini experiment was $10^{-5}$, and hence the sensitivity required in this case has not yet been reached to test the CAM.

It is also possible that the dynamics of the quintessence field evolves from the point of minimal coupling to matter. In Ref. [93], the authors showed that $\varphi$ could be attracted toward the value $\varphi_m(x)$ during the matter-dominated era, when the dilaton decoupled from matter. For the universal coupling $f(\varphi) = g(\varphi) = \varphi_0 \varphi$ (see Eqn (6)), this must motivate improvements in the accuracy of the EP and other tests of general relativity. The authors of Refs [94–96] suggested that with a large number of non-self-interacting matter species, the coupling constants are determined by quantum corrections of the matter species, and $\varphi$ would evolve as a runaway dilaton with the asymptotic value $\varphi_m \rightarrow \infty$. Due to the LCP, the dependence of the masses on the dilaton implies that particles fall differently in a gravitational field, and hence are in violation of the weak form of the EP (WEP). Although the effect (of the order of $\Delta a/a \approx 10^{-18}$) is rather small in the conditions of the solar system, their pure-tensor-gravity values in this limit [36, 71, 96]. However, a small residual scalar gravity should remain because this dynamical process is not complete [81].

![Figure 3. Typical cosmological dynamics of a background scalar field is shown in the case where the matter coupling function of that field, $V(\phi)$, has an attracting point $\phi_0$. The strength of the scalar coupling to matter is proportional to the derivative (slope) of the coupling function, and it therefore weakens as the attracting point is approached. The Eddington parameters $\gamma$ and $\beta$ (and all higher structure parameters as well) approach $\tilde{\gamma} \sim 10^{-6} \cdots 10^{-7}$ would be the lower bound for the present value of the PPN parameter $\tilde{\gamma}$ [70, 71].](image)

In [94–96], the parameter $\tilde{\gamma}/2$ was estimated in the framework compatible with string theory and modern cosmology, confirming the results in Refs [70, 71]. This recent analysis discusses a scenario wherein a composition-independent coupling of a dilaton to hadronic matter produces detectable deviations from general relativity in high-accuracy light deflection experiments in the solar system. This work assumes only some general properties of the coupling functions (for large values of the field, i.e., for an ‘attractor at infinity’) and then assumes that $\gamma$ is of the order of unity at the beginning of the controllably classical part of inflation. It is shown in [95, 96] that the present value of $\gamma/2$ can be related to the cosmological density fluctuations. For the simplest inflationary potentials (favored by the Wilkinson Microwave Anisotropy Probe (WMAP) mission, i.e., $\tilde{\gamma}/2 = 2\tilde{\gamma}_{\text{had}}^2$) [97], it was found in [94–96] that the present value of $\gamma/2$ could be just below $10^{-7}$. In particular, $(1 - \gamma)/2 \approx 2\tilde{\gamma}_{\text{had}}^2$ in this framework, where $\tilde{\gamma}_{\text{had}}$ is the dilaton coupling to hadronic matter. Its value depends on the model taken for the inflation potential $V(\chi) \propto \chi^n$, with $\chi$ again being the inflation field; the level of expected deviations from general relativity is $\sim 0.5 \times 10^{-7}$ for $n = 2$ [95, 96]. These predictions are based on the work on scalar–tensor extensions of gravity that are consistent with (and part of) present cosmological models.

For the runaway dilaton scenario, comparison with the minimally coupled scalar field action

$$S_\phi = \frac{c^4}{4\pi G} \int d^4 x \sqrt{-g} \left[ \frac{1}{4} R + \frac{1}{2} \partial_\mu \phi \partial^\mu \phi - V(\phi) \right] \tag{24}$$

reveals that the negative scalar kinetic term leads to an action equivalent to a ‘ghost’ in quantum field theory, which is referred to as ‘phantom energy’ in the cosmological context [98]. Such a scalar field model could in theory generate acceleration with the field evolving up the potential toward the maximum. Phantom fields are plagued by catastrophic
ultraviolet instabilities because particle excitations have a negative mass [44, 99, 100]; the fact that their energy is unbounded from below allows vacuum decay via the production of high-energy real particles, as well as negative-energy ghosts, which contradicts the constraints on ultrahigh-energy cosmic rays [101].

Such runaway behavior can potentially be avoided by the introduction of higher-order kinetic terms in the action. One implementation of this idea is known as ‘ghost condensation’ [102]. In this scenario, the scalar field has a negative kinetic energy near \( \phi = 0 \), but the quantum instabilities are stabilized by adding higher-order corrections of the form \( \mathcal{O}(\phi^4) \) to the scalar field Lagrangian. The ‘ghost’ energy is then bounded from below, and stable evolution of the dilaton occurs with \( w \approxeq -1 \) [103]. The gradient \( \delta \phi \) is nonvanishing in the vacuum, violating Lorentz invariance; this may have important consequences in cosmology and in laboratory experiments.

The analysis of the data discussed above predicts very small (ranging from \( 10^{-5} \) to \( 5 \times 10^{-4} \) for \( j/2 \)) observable post-Newtonian deviations from general relativity in the solar system, thereby motivating a new generation of advanced gravity experiments. In many cases, such tests would require reaching the accuracy needed to measure effects of the next post-Newtonian order \( (\propto G^2) \) [6, 104], promising important outcomes for twenty-first century fundamental physics.

3.2 Observational motivations for new tests of gravity

Recent astrophysical measurements of the angular structure of the cosmic microwave background (CMB) [105], the masses of large-scale structures [106], and the luminosity distances of type-Ia supernovae [107–109] have placed stringent constraints on the cosmological constant \( \Lambda \) and have also led to a revolutionary conclusion: The expansion of the universe is accelerating. The implication of these observations for cosmological models is that a classically evolving Universe. Such models have been shown to share the advantages of dark energy. The simplest possibility for dark energy is a cosmological constant; unfortunately, the smallest estimates for its value are 55 orders of magnitude too large (see [112, 113] for reviews).

Most of the theoretical studies operate in the shadow of the cosmological constant problem, the most embarrassing hierarchy problem in physics. This fact has motivated a host of other possibilities, most of which assume \( \Lambda = 0 \), with the dynamical dark energy being associated with a new scalar field [see [114, 115] and the references therein]. None of these suggestions is compelling, however, and most have serious drawbacks. Given the magnitude of this problem, a number of authors have considered the possibility that cosmic acceleration is not due to a particular substance but arises from new gravitational physics (see the discussion in [112–114]). In particular, certain extensions of general relativity in a low-energy regime [114–116] were shown to predict an experimentally consistent evolution of the universe without the need for dark energy [117]. These dynamical models are expected to explain the observed acceleration of the universe without dark energy, but may produce measurable gravitational effects on the scales of the solar system.

3.3 Modified gravity as an alternative to dark energy

Certain modifications of Einstein–Hilbert action (2), involving terms that diverge as the scalar curvature tends to zero, could mimic dark energy [114, 115]. Recently, models involving inverse powers of the curvature have been proposed as an alternative to dark energy. These models contain more propagating degrees of freedom in the gravitational sector than the two contained in the massless graviton in general relativity. The simplest models of this kind add inverse powers of the scalar curvature to the action \( (\Delta \propto 1/R^p) \), thereby introducing a new scalar excitation in the spectrum. For the values of the parameters required to explain the acceleration of the Universe, this scalar field is almost massless in the vacuum; this could lead to a possible conflict with solar system experiments.

However, models that involve inverse powers of other invariants, in particular those that diverge as \( r \to 0 \) in the Schwarzschild solution, generically recover an acceptable weak-field limit at short distances to sources by means of a screening of the extra degrees of freedom at short distances [118]. Such theories can lead to late-time acceleration, but they typically result in one of two problems: either they are in conflict with tests of general relativity in the solar system, due to the existence of additional dynamical degrees of freedom.
[119], or they contain ghost-like degrees of freedom that seem difficult to reconcile with fundamental theories.

The idea that the cosmic acceleration of the Universe may be caused not by a dark energy source but by a modification of gravity at very large distances has recently received much attention (see [44, 45]). Such a modification could be triggered by extra space dimensions, to which gravity extends over cosmic distances. In addition to being testable by cosmological surveys, modified gravity predicts testable deviations in planetary motions, providing new motivations for a new generation of advanced gravitational experiments in space [6, 7]. An example of recent theoretical progress is the Dvali–Gabadiadze–Porrati (DGP) brane-world model, which explores the possibility that we live on a brane embedded in a large extra dimension, and where the strength of gravity in the bulk is substantially less than on the brane [40]. Although such a theory can lead to perfectly conventional gravity on large scales, it is also possible to choose the dynamics such that new effects show up exclusively in the far-infrared region, thereby providing a mechanism to explain the acceleration of the universe [107–109]. Interestingly, the DGP gravity and other modifications of general relativity hold out the possibility of having interesting and testable predictions that distinguish them from models of dynamical dark energy. One outcome of this work is that the physics of the accelerating universe may be deeply tied to the properties of gravity on relatively short scales, from millimeters to astronomical units [40, 120].

Although many effects predicted by modified gravity models are suppressed within the solar system, there are measurable effects induced by some long-distance modifications of gravity [40]. For instance, in the case of the precession of a planetary perihelion in the solar system, the anomalous perihelion advance $\Delta \phi$ induced by a small correction $\delta U_N$ to Newton’s potential $U_N$ is given in radians per revolution [120] by

$$\Delta \phi \simeq \pi r \frac{d}{dr} \left[ \frac{\delta U_N}{r \sqrt{U_N}} \right].$$

The most reliable data regarding planetary perihelion advances come from the inner planets of the solar system, where a majority of the corrections are negligible. However, LLR offers an interesting possibility to test these new effects [28]. Evaluating the expected magnitude of the effect in the Earth–Moon system gives the anomalous shift prediction $\Delta \phi \sim 10^{-12}$ [120], compared with the achieved accuracy of $2.4 \times 10^{-11}$. Therefore, the modified theories of gravity raise an intriguing possibility of discovering new physics that could be addressed with the new generation of astrometric measurements [7].

### 3.4 Scalar field models as candidates for dark energy

One of the simplest candidates for dynamical dark energy is a scalar field $\phi$ with an extremely low mass and an effective potential $V(\phi)$. If the field is rolling slowly, its persistent potential energy is responsible for creating the late epoch of inflation we observe today. For models that include only inverse powers of the curvature, other than the Einstein–Hilbert term, it is possible that in regions where the curvature is large, the scalar has a large mass that could make the dynamics similar to those of general relativity [121]. At the same time, the scalar curvature, although larger than its mean cosmological value, is very small in the solar system, thereby satisfying constraints set by the gravitational tests performed to date [122–126]. Nevertheless, it is not clear whether these models may be regarded as a viable alternative to dark energy.

Effective scalar fields are prevalent in supersymmetric field theories and string/M-theory. For example, string theory predicts that the vacuum expectation value of a scalar field, the dilaton, determines the relation between the gauge and gravitational couplings. A general, low-energy effective action for massless modes of the dilaton can be reformulated as a scalar–tensor theory [as in Eqn (6)] with a vanishing potential, where $f(\phi)$, $g(\phi)$, and $q(\phi)$ are the respective dilaton couplings to gravity, the scalar kinetic term, and the gauge and matter fields, which encode the loop effects and potentially nonperturbative corrections.

A string-scale cosmological constant or exponential dilaton potential in the string frame translates into an exponential potential in the Einstein frame. Such quintessence potentials [113, 127–130] can have scaling [131] and tracking [132] properties that allow the scalar field energy density to evolve alongside the other matter constituents. A problematic feature of scaling potentials [131] is that they do not lead to accelerating expansion because the energy density simply scales with that of matter. On the other hand, certain potentials can predict a dark energy density that alternately dominates the Universe and decays; in such models, the acceleration of the Universe is transient [133–135]. Collectively, quintessence potentials predict that the density of dark energy dynamically evolves over time, in contrast to the cosmological constant. Similarly to the cosmological constant, however, the scalar field is expected to have no significant density perturbations within the causal horizon, such that they contribute little to the evolution of the clustering of matter in the large-scale structure of the Universe [136].

In addition to couplings to ordinary matter, the quintessence field may have nontrivial couplings to dark matter [117, 137]. String loop effects inaccessible in the perturbation theory do not lead to universal couplings, although it is possible that the dilaton decouples more slowly from dark matter than from gravity and fermions. This coupling can provide a mechanism to generate acceleration with a scaling potential while also being consistent with EP tests. It can also explain why the acceleration began to occur only relatively recently, being triggered by the nonminimal coupling to the CDM, rather than by a feature in the effective potential [138, 139]. Such couplings are capable of not only generating acceleration but also modifying structure formation through the coupling to CDM density fluctuations [140] and adiabatic instabilities [141, 142], in contrast to minimally coupled quintessence models. Dynamical observables that are sensitive to both the evolution of matter perturbations and the expansion of the Universe, such as (a) the matter power spectrum as measured by large-scale surveys and (b) weak lensing convergence spectra, could distinguish nonminimal couplings from theories with a minimal effect on clustering.

In the next section, we discuss the new effects predicted by the theories and models considered above. We also present a list of experiments that were proposed to test these important predictions in dedicated space experiments.

### 4. The search for a new theory of gravity using space-based experiments

It is well known that work on the general theory of relativity began with the EP, in which gravitational acceleration was a
priori held indistinguishable from acceleration caused by mechanical forces; as a consequence, gravitational mass was therefore identical to inertial mass. Since Newton’s time, the question about the equality of the inertial and passive gravitational masses has arisen in almost every theory of gravitation. Einstein promoted this identity, which was implicit in Newton’s gravity, to a guiding principle in his attempts to explain both electromagnetic and gravitational acceleration according to the same set of physical laws [1, 3–5, 143]. Thus, almost 100 years ago Einstein postulated that not only mechanical laws of motion but also all nongravitational laws behave in freely falling frames as if gravity were absent. It is this principle that predicts identical accelerations of compositionally different objects in the same gravitational field, and it also allows gravity to be viewed as a geometric property of space–time, leading to the general relativistic interpretation of gravitation.

Remarkably, the EP has been (and still is!) a focus of gravitational research for more than 400 years [29]. Since the time of Galileo we have known that objects of different mass and composition accelerate at identical rates in the same gravitational field. From 1602 to 1604, based on his study of inclined planes and pendulums, Galileo formulated a law of falling bodies that led to an early empirical version of the EP. However, these famous results were not published for another 35 years. It took an additional 50 years before a theory of gravity describing these and other early gravitational experiments was published by Newton in his *Principia* in 1687. Based on his second law, Newton concluded that the gravitational force is proportional to the mass of the body on which it acts; from his third law, he postulated that gravitational force is proportional to the mass of its source.

Newton was aware that the inertial mass $m_I$ in his second law $F = m_I a$ might not be the same as the gravitational mass $m_G$ relating force to the gravitational field, $F = m_G g$. Indeed, after rearranging these two equations, we find $a = (m_G/m_I) g$ and hence, in principle, materials with different $m_G/m_I$ ratios could accelerate at different rates in the same gravitational field. Newton tested this possibility with simple pendulums of the same length but with different masses and compositions, but he found no difference in their periods. Newton therefore concluded that $m_G/m_I$ was constant for all matter; and that, by a suitable choice of units, the ratio could always be set to unity, i.e., $m_G/m_I = 1$. Bessel subsequently tested this ratio more accurately, and then in a definitive 1889 experiment, Eötvös was able to experimentally verify this equality of the inertial and gravitational masses to an accuracy of one part in $10^8$ [144–146].

Today, more than 320 years after Newton proposed a comprehensive approach to studying the relation between the two masses of a body, this relation remains the subject of numerous theoretical and experimental investigations (Fig. 4). The question regarding the equality of inertial and passive gravitational masses has arisen in almost every theory of gravitation. In 1915, the EP became a part of the foundation of Einstein’s general theory of relativity; subsequently, many experimental efforts have focused on testing the EP in the search for the limits of general relativity. For example, the early tests of the EP were further improved by Dicke and his colleagues [147] to one part in $10^{11}$. Most recently, a University of Washington group [148, 149] improved Dicke’s verification of the EP by several orders of magnitude, reporting \( (m_G/m_I - 1) = 1.4 \times 10^{-13} \), thereby confirming Einstein’s intuition.

In a 1907 paper, using the early version of the EP [3], Einstein made important preliminary predictions regarding the influence of gravity on light propagation; these predictions constituted the next important step in the development of his theory. He realized that a ray of light coming from a distant star would appear to be attracted by the solar mass while passing close to the Sun. As a result, the ray trajectory is bent twice as much in the direction towards the Sun compared to the same trajectory analyzed with Newton’s theory (see the discussion in Section 1). In addition, light radiated by a star would interact with the star’s gravitational potential, resulting in the radiation shifting slightly toward the infrared end of the spectrum. Therefore, in accordance with the original EP described by Einstein, free-fall and inertial motion were physically equivalent; this constitutes the weak form of the EP (WEP).

In about 1912, Einstein (with the help of mathematician Marcel Grossmann) began a new phase of his gravitational research by framing his work in terms of the tensor calculus of Tullio Levi-Civita and Gregorio Ricci-Curbastro. The tensor calculus greatly facilitated calculations in four-dimensional space–time, a notion that Einstein borrowed from Hermann Minkowski’s 1907 mathematical elaboration of Einstein’s own special theory of relativity. Einstein called his new theory the general theory of relativity. After a number of false starts, he published the definitive field equations of his theory in late 1915 [4, 5]. Since that time, physicists have endeavored to understand and verify various predictions of the general theory of relativity with ever increasing accuracy (for reviews of various gravitational experiments available during the period 1970–2000, see [16, 143, 150–152]).

We note that although the EP guided the development of general relativity, it is not a founding principle of relativity but a simple consequence of the geometrical nature of the theory. In general relativity, test objects in free fall follow the geodesics of space–time, and what we perceive as the force of gravity is instead a result of our being unable to follow those geodesics of space–time because the mechanical resistance of matter prevents us from doing so.

Below, we discuss space-based gravitational experiments aiming to test various aspects of the EP, tests of Lorentz and position invariances, the search for variability of the fundamental constants, tests of the gravitational inverse-square law, and tests of alternative and modified gravity theories. 

![Figure 4. Progress in tests of the equivalence principle (EP) since the early twentieth century [6, 7].](image-url)
4.1 Tests of the equivalence principle

Since Einstein developed general relativity, there has been a need in a framework to test the theory in comparison with other possible theories of gravity compatible with special relativity. This was done by Robert Dicke [153, 154] as part of his program to test general relativity. Two new principles were suggested: the so-called Einstein EP (EEP) and the strong EP (SEP), each of which assumes the WEP as a starting point. They only differ in whether they apply to gravitational experiments.

The EEP states that the result of a local nongravitational experiment in an inertial frame of reference is independent of the velocity or location of the experiment in the universe. This is a kind of Copernican extension of Einstein’s original formulation, which requires that suitable frames of reference behave identically all over the universe. It is an extension of the postulates of special relativity in that it requires that dimensionless physical values such as the fine structure constant and the electron-to-proton mass ratio be constant. From the theoretical standpoint, the EEP in the universe. This is a kind of Copernican extension of the fine structure constant and the electron-to-proton mass

4.1.1 The weak equivalence principle. The weak form of the EP (the WEP, also known as the UFF) states that the gravitational properties of strong and electroweak interactions obey the EP. In this case, the relevant test-body differences are their fractional nuclear-binding differences, their neutron-to-proton ratios, their atomic charges, etc. Furthermore, the equality of gravitational and inertial masses implies that different neutral massive test bodies have the same free-fall acceleration in an external gravitational field, and therefore the external gravitational field appears in freely falling inertial from these tidal corrections, freely falling bodies behave as if external gravity were absent [156].

General relativity and other metric theories of gravity assume that the WEP is exact. But many extensions of the Standard Model that contain new macroscopic-range quantum fields predict quantum exchange forces that generically violate the WEP because, in contrast to gravity, they couple to generalized ‘charges’ rather than to mass/energy [70, 71, 92 – 95].

Figure 5. Anticipated progress in tests of the WEP [6, 7].

In a laboratory, precise tests of the EP can be made by comparing the free-fall accelerations \( a_1 \) and \( a_2 \) of different test bodies. When the bodies are at the same distance from the source of gravity, the expression for the EP takes the elegant form

\[
\frac{\Delta a}{a} = \frac{2(a_1 - a_2)}{a_1 + a_2} = \frac{m_G}{m_1} - \frac{m_G}{m_2} = \Delta \left( \frac{m_G}{m} \right),
\]

where \( m_G \) and \( m \) are the gravitational and inertial masses of each body. The sensitivity of the EP test is determined by the precision of the differential acceleration measurement divided by the degree to which the test bodies differ (e.g., composition).

Various experiments have been performed to measure the ratios of gravitational to inertial masses of bodies. Recent experiments on bodies of laboratory sizes have verified the WEP to the fractional precision \( \Delta (m_G/m) \lesssim 10^{-11} \) [147], \( \lesssim 10^{-12} \) [157, 158], and, more recently, \( \lesssim 1.4 \times 10^{-13} \) [149]. The accuracy of these experiments is high enough to confirm that the strong, weak, and electromagnetic interactions each contribute equally to the passive gravitational and inertial masses of laboratory bodies.

Currently, the most accurate results in testing the WEP have been reported by ground-based laboratories [29, 148]. The most recent result [149, 159] for the fractional differential acceleration between beryllium and titanium test bodies was given by the Eötvös group as \( \Delta a/a = (1.0 \pm 1.4) \times 10^{-13} \).

A review of the most recent laboratory tests of gravity can be found in Ref. [160]. Significant improvements in tests of the EP are expected from dedicated space-based experiments [6] (Fig. 5).

\(^6\) The Eötvös group at the University of Washington in Seattle has developed new techniques in high-precision studies of weak-field gravity and searches for possible new interactions weaker than gravity. See http://www.npl.washington.edu/eotwash/ for details.
The composition independence of acceleration rates of various masses falling in the gravitational field of the Earth can be tested in space-based laboratories to a precision of many additional orders of magnitude, down to levels at which some models of the unified theory of quantum gravity, matter, and energy suggest a possible violation of the EP [70, 71, 92–95]. In some scalar–tensor theories, the strength of EP violations and the magnitude of the fifth force mediated by the scalar can be drastically larger in space than on the ground [161], providing further justification for space deployment. Importantly, many of these theories predict observable violations of the EP at various levels of accuracy ranging from $10^{-15}$ to $10^{-16}$. Therefore, even a confirmation of no EP-violation will be exceptionally valuable because it will place useful constraints on the range of possibilities in the development of a unified physical theory.

Compared with ground-based laboratories, experiments in space can benefit from a range of conditions, including free fall and significantly reduced contributions from seismic, thermal, and other nongravitational noise (see Appendix A in [6]). As a result, many experiments have been proposed to test the EP in space. Below, we present only a partial list of these missions. Furthermore, to illustrate the use of different technologies, we discuss only the most representative concepts, without going into the technical details of these experiments.

The Micro-Satellite à trainée Compensée pour l’Observation du Principe d’Equivalence (MicroSCOPE) mission is a room-temperature EP experiment in space that utilizes electrostatic differential accelerometers [162]. The mission is currently under development by Centre National d’Études Spatiales (CNES) and the European Space Agency (ESA), and is scheduled for launch in 2010. The design goal is to achieve a differential acceleration accuracy of $10^{-13}$. MicroSCOPE’s electrostatic differential accelerometers are based on flight heritage designs from the CHAMP, GRACE, and GOCE missions.

The Principle of Equivalence Measurement (POEM) experiment [163] is a ground-based test of the WEP and is now under development. It will be able to detect a violation of the EP with a fractional acceleration accuracy of 5 parts in $10^{14}$ in a short experiment (i.e., a few days long) and with a three- to tenfold better accuracy in a longer experiment. The experiment makes use of optical distance measurement (by tracking frequency gauge (TFG) laser gauge [164]) and will be advantageous sensitive to short-range forces with the characteristic length scale $\lambda < 10$ km. SR-POEM, a POEM-based proposed room-temperature test of the WEP during a suborbital flight on a sounding rocket, was also proposed recently [6]. It is anticipated to be able to search for a violation of the EP with a single-flight accuracy of 1 part in $10^{16}$. Extension to higher accuracy in an orbital mission is under study. Additionally, the Space Test of Universality of Free Fall (STUFF) [6] is a recent study of a space-based experiment that relies on optical metrology and proposes to reach an accuracy of 1 part in $10^{17}$ in testing the EP in space.

The Quantum Interferometer Test of the Equivalence Principle (QuITE) [165] is a proposed cold-atom-based test of the EP in space. QuITE intends to measure the absolute single-axis differential acceleration with an accuracy of 1 part in $10^{10}$ by utilizing two colocated matter wave interferometers of different atomic types. QuITE will improve the current EP limits set in similar experiments conducted in ground-based laboratory conditions by seven to nine orders of magnitude. Similarly, the Interférométrie à Source Cohérente pour Applications dans l’Espace (I.C.E.) project supported by CNES in France aims to develop a high-precision accelerometer based on coherent atomic sources in space [168], with an accurate test of the EP as one of its main objectives.

The Galileo Galilei (GG) mission [169] is an Italian space experiment proposed to test the EP at room temperature with an accuracy of 1 part in $10^{17}$. The key instrument of GG is a differential accelerometer made of weakly coupled coaxial, concentric test cylinders that rapidly spin around the symmetry axis and are sensitive in the plane perpendicular to it. GG is included in the National Aerospace Plan of the Italian Space Agency (ASI) for implementation in the near future.

The Satellite Test of the Equivalence Principle (STEP) mission [170, 171] is a proposed test of the EP to be conducted from a free-falling platform in space provided by a drag-free spacecraft orbiting the Earth. STEP will test the composition independence of gravitational acceleration for cryogenically controlled test masses by searching for a violation of the EP with a fractional acceleration accuracy of 1 part in $10^{15}$. As such, this ambitious experiment will be able to test very precisely for the presence of any new nonmetric, long-range physical interactions [6].

This impressive evidence and the future prospects of testing the WEP for laboratory bodies is incomplete for astronomical body scales. The experiments searching for WEP violations are conducted in laboratory environments that use test masses with negligible amounts of gravitational self-energy; therefore, a large-scale experiment is needed to test the postulated equality of gravitational self-energy contributions to the inertial and passive gravitational masses of bodies [16]. Once the self-gravity of the test bodies is nonnegligible (which is currently true only for bodies of astronomical sizes), the corresponding experiment will test the ultimate version of the EP, the SEP.

4.1.2 The strong equivalence principle. In its strong form, the EP (the SEP) is extended to cover the gravitational properties resulting from gravitational energy itself [29]. It is an assumption about the way that gravity generates gravity, i.e., about the nonlinear property of gravitation. Although general relativity assumes that the SEP is exact, alternative

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7 See http://microscope.onera.fr/ for details on the MicroSCOPE mission.
8 Centre National d’Études Spatiales (CNES) is the French Space Agency: see website at: http://www.cnes.fr/.
9 Several gravity missions were recently developed by the German National Research Center for Geosciences (GFZ). Among them are CHAMP (Gravity and Magnetic Field Mission); GRACE (Gravity Recovery And Climate Experiment mission), together with NASA; and GOCE (Global Ocean Circulation Experiment), together with the ESA and other European countries. See http://www.gfz-potsdam.de/pub/ip/index_GRAM.html.
10 Compared to ground-based conditions, space offers nearly a factor of $10^6$ improvement in the integration times in observation of free-falling atoms (i.e., progressing from ms to sec). The longer integration times translate into improvements in accuracy [6].
11 Its ground-based analog, called the Atomic Equivalence Principle Test (AEPT), is currently being built at Stanford University. AEPT is designed to reach a sensitivity of one part in $10^{15}$.
12 Interférométrie à Source Cohérente pour Applications dans l’Espace (I.C.E.) (see http://www.ice-space.fr).
13 Galileo Galilei (GG) website: http://eotvos.dm.unipi.it/nobili.
metric theories of gravity (such as those involving scalar fields and other extensions of gravity theory) typically violate the SEP. For the SEP, the relevant test-body differences are the fractional contributions to their masses by gravitational self-energy. Because of the extreme weakness of gravity, SEP test bodies must have astronomical sizes.

The SEP states that the results of any local experiment, gravitational or not, in an inertial frame of reference are independent of where and when in the universe it is conducted. This is the only form of the EP that applies to self-gravitating objects (such as stars) that have substantial internal gravitational interactions. It requires that the gravitational constant be the same everywhere in the universe and is incompatible with a fifth force. It is much more restrictive than the EEP. General relativity is the only known theory of gravity compatible with this form of the EP.

Nordtvedt [56, 172, 173] suggested several solar system experiments for testing the SEP. One of these was the lunar test. Another, a search for the SEP effect in the motion of the Trojan asteroids, was carried out in [174]. Interplanetary spacecraft tests were considered in [156] and discussed in [175]. An experiment using the existing binary pulsar data was proposed in [176]. It was pointed out that binary pulsars may provide an excellent possibility for testing the SEP in the new regime of strong self-gravity [36]; however, the corresponding tests have yet to reach competitive accuracy [38].

The PPN formalism [16, 39, 57, 62–65] describes the motion of celestial bodies in a theoretical framework common to a wide class of metric theories of gravity. To facilitate investigation of a possible violation of the SEP, a possible inequality of the gravitational and inertial masses is taken into account in Eqn (10). It is expressed by the parameter \[ \frac{m_G}{m_I} \] \[ \text{SEP} \] in the PPN formalism is given by [56, 57]

\[
\frac{m_G}{m_I} = 1 + \eta \left( \frac{E}{mc^2} \right),
\]

(26)

where \( m \) is the mass of a body, \( E \) is its (negative) gravitational self-energy, \( mc^2 \) is its total mass–energy, and \( \eta \) is a dimensionless SEP violation constant [57, 172]. Any SEP violation is quantified by the parameter \( \eta \); in fully conservative, Lorentz-invariant theories of gravity [16, 39], the SEP parameter is related to the PPN parameters by \( \eta = 4\beta - \gamma - 3 \equiv 4\beta - \gamma \). In general relativity, \( \gamma = \beta = 1 \), and hence \( \eta = 0 \) (see [16, 29, 39]).

The quantity \( E \) is the gravitational self-energy of the body \((E < 0)\); for a body \( i \), it is given by

\[
\left[ \frac{E}{mc^2} \right]_i = -\frac{G}{2mc^2} \int_i d^3x \rho_i U_i = -\frac{G}{2mc^2} \int_i d^3x \rho_i \left( \frac{\rho_i(r')}{|r-r'|} \right). \tag{27}
\]

For a sphere with a radius \( R \) and uniform density, \( E/mc^2 = -3Gm/5Rc^2 = -0.3v_E/c^2 \), where \( v_E \) is the escape velocity. Accurate evaluation for solar system bodies requires numerical integration in (27). Evaluating the standard solar model [177] results in \( (E/mc^2)_1 \sim -3.52 \times 10^{-6} \) [156]. Because the gravitational self-energy is proportional to \( m_I^2 \) and also because of the extreme weakness of gravity, the typical values for the ratio \((E/mc^2) \) are \( \sim 10^{-25} \) for bodies of laboratory sizes. Therefore, the experimental accuracy of 1 part in \( 10^{13} \) [149], which is so useful for the WEP, is not sufficient to test how gravitational self-energy contributes to the inertial and gravitational masses of small bodies. Testing the SEP requires considering planet-size extended bodies, where the ratio in Eqn (27) is considerably higher.

Currently, the Earth–Moon–Sun system provides the best solar system arena for testing the SEP. LLR experiments involve reflecting laser beams from retroreflector arrays placed on the Moon by the Apollo astronauts and by an unmanned Soviet lander [28, 29]. Recent solutions using LLR data give \((-0.8 \pm 1.3) \times 10^{-13}\) for any possible inequality in the ratios of the gravitational and inertial masses for the Earth and Moon. This result, in combination with laboratory experiments on the WEP, yields the SEP test \((-1.8 \pm 1.9) \times 10^{-13}\), which corresponds to the value of the SEP violation parameter \( \eta = (4.0 \pm 4.3) \times 10^{-14} \). In addition, using the recent Cassini result for the PPN parameter \( \gamma \), the PPN parameter \( \beta \) is determined at the level \( \beta = (1.2 \pm 1.1) \times 10^{-4} \) (see [28] for the details).

With the new Apache Point Observatory Lunar Laser-ranging Operations (APOLLO) facility [27, 178], LLR science has begun a renaissance. APOLLO’s 1-mm range precision will translate into order-of-magnitude accuracy improvements in tests of the WEP and the SEP (leading to accuracy at the respective levels \( \Delta a/a \leq 1 \times 10^{-14} \) and \( \eta \leq 2 \times 10^{-5} \)), in the search for variability of Newton’s gravitational constant (see Section 4.4.2), and in the test of the gravitational inverse-square law (see Section 5) on scales of the Earth-to-Moon distance (the anticipated accuracy \( 3 \times 10^{-11} \) [27]).

The next step in this direction is interplanetary laser ranging [179–183], for example, to a lander on Mars. Technology is available to conduct such measurements with a few-picosecond timing precision, which could translate into millimeter-class accuracies in ranging between the Earth and Mars. The resulting Mars laser ranging (MLR) experiment could (a) test the strong form of the EP with the accuracy \( 2 \times 10^{-6} \); (b) measure the PPN parameter \( \gamma \) (see Section 5.1) with an accuracy below the \( 10^{-6} \) level; and (c) test the gravitational inverse-square law at \( \sim 2\text{–}AU \) distances with the accuracy \( 1 \times 10^{-14} \), thereby greatly improving the accuracy of current tests [182] (Fig. 6). MLR could also

Figure 6. Anticipated progress in the tests of the SEP [6, 7]. LLR, laser ranging of the Moon; APOLLO, Apache Point Observatory Lunar Laser-ranging Operations; MLR, laser ranging of Mars.

\[ \text{Figure 6. Anticipated progress in the tests of the SEP [6, 7]. LLR, laser ranging of the Moon; APOLLO, Apache Point Observatory Lunar Laser-ranging Operations; MLR, laser ranging of Mars.} \]
advance research in several areas of science, including remote-sensing geodesic and geophysical studies of Mars.

Furthermore, with the recently demonstrated capabilities of reliable laser links over large distances (e.g., tens of millions of kilometers) in space [179, 180], there is a strong possibility of improving the accuracy of gravity experiments with precision laser ranging over interplanetary scales [181–183]. The justification for such experiments is strong, the required technology has been proven, and some components have already flown in space. With MLR, the best venue for gravitational physics will be expanded to interplanetary distances, representing an upgrade in both the scale and the precision of this promising technique.

The experiments described above are examples of the rich opportunities offered by the fundamental physics community to explore the validity of the EP. These experiments could potentially offer an improvement of up to 5 orders of magnitude over the accuracy of the current EP tests. Such experiments would dramatically enhance the range of validity for one of the most important physical principles, or could lead to a spectacular discovery.

4.2 Tests of local Lorentz invariance: the search for physics beyond the Standard Model

Recently, there has been an increase in activity in experimental tests of LLI, in particular, light-speed isotropy tests. This increase is largely due to advances in technology, which have allowed more precise measurements, and the emergence of the Standard Model Extension (SME) as a framework for the analysis of experiments, which has provided new interpretations of LLI tests. None of the experiments performed to date has yet reported a violation of LLI, although the constraints on a putative violation have improved significantly.

LLI is an underlying principle of relativity, postulating that the outcome of a local experiment is independent of the velocity and orientation of the apparatus. To identify a violation, it is necessary to have an alternative theory to interpret the experiment, and many have been developed. The Robertson–Mansouri–Sexl (RMS) framework [39, 184–186] is a well-known kinematic test theory for parameterizing deviations from Lorentz invariance. In the RMS framework, a preferred frame Σ is assumed where the speed of light is isotropic. Typically, a change in the resonator frequency is analyzed as a function of the Poynting vector direction with respect to the velocity of the laboratory in some preferred frame (as in [187, 188]), typically chosen to be the cosmic microwave background.

The standard Lorentz transformations to other frames are generalized to

\[
\begin{align*}
\tau' &= a^{-1} \left( t - \frac{y x}{c^2} \right), \\
x' &= d^{-1} x - (d^{-1} h^{-1}) \frac{y(x)}{v^2} + a^{-1} v t', 
\end{align*}
\]

where the coefficients a, b, and d are functions of the magnitude v of the relative velocity between frames. This transformation is the most general one-to-one transformation that preserves rectilinear motion in the absence of forces. In the case of special relativity, with the Einstein clock synchronization, these coefficients become a = b = 1 = [1 - (v/c)^2]^{1/2}, d = 1. Many experiments, such as those that measure the isotropy of the one-way speed of light [189] or the propagation of light around closed loops, have observables that depend on a, b, d but not on the synchronization procedure. Due to its simplicity, RMS has been widely used to interpret many experiments [186]. Most often, the RMS framework is used in situations where the speed v is small compared to c. We therefore expand a, b, and d in power series in v/c:

\[
\begin{align*}
a &= 1 + \alpha \frac{v^2}{c^2} + \mathcal{O}(c^{-4}), \\
b &= 1 + \beta \frac{v^2}{c^2} + \mathcal{O}(c^{-4}), \\
d &= 1 + \delta \frac{v^2}{c^2} + \mathcal{O}(c^{-4}).
\end{align*}
\]

The RMS parameters characterize Lorentz violation by a deviation of the parameters (α, β, δ) from their special-relativity values α = -1/2, β = 1/2, and δ = 0. These are typically grouped into three linear combinations that represent a measurement of (a) the isotropy of the speed of light or the orientation dependence (P_{dM} = 1/2 - β - δ), measured in a Michelson–Morley (MM) experiment [190] and constrained to (9.4 ± 8.1) × 10^{-11} in [187, 191, 192], (b) the boost dependence of the speed of light (P_{KT} = β - α - 1), measured in a Kennedy–Thorndike (KT) experiment [193] and constrained to (3.1 ± 6.9) × 10^{-7} in [187, 194], and (c) the time dilation parameter (P_{IS} = |α + 1/2|) measured in an Ives–Stillwell (IS) experiment [195] and constrained to 2.2 × 10^{-7} in [196]. A test of Lorentz invariance was performed by comparing the resonance frequencies of two orthogonal cryogenic optical resonators subject to Earth’s rotation over ~ 1 yr. For a possible anisotropy of the speed of light c, the authors of Ref. [191] reported the constraint \(\Delta c/c = (2.6 ± 1.7) \times 10^{-15}\), which was subsequently further improved in [197] by an additional order of magnitude.

But the RMS framework is incomplete because it says nothing about dynamics or about how given clocks and rods relate to fundamental particles. In particular, the coordinate transformation in Eqn (28) only makes sense if we identify the coordinates with the measurements made by a particular set of clocks and rods. If we choose a different set of clocks and rods, the transformation laws may be different. Therefore, it is not possible to compare the RMS parameters of two experiments that use physically different clocks and rods. However, for experiments involving a single type of clock/rod and light, the RMS formalism is applicable and can be used to search for Lorentz invariance violations in that experiment.

Limits on the violation of Lorentz symmetry are available from laser interferometric versions of the Michelson–Morley experiment, which compare the speed of light c and the maximum attainable velocity of massive particles v\_c up to \(\delta \equiv |c^2/v^2 - 1| < 10^{-9}\) [199]. More accurate tests can be performed via the Hughes–Drever experiment [200, 201] by searching for a time dependence of the quadrupole splitting of nuclear Zeeman levels along Earth’s orbit. This technique achieves the impressive limit \(\delta < 3 \times 10^{-22}\) [202]. A recent reassessment of these results reveals that more stringent bounds can be reached, up to 8 orders of magnitude higher [203]. The parameterized post-Newtonian parameter \(x_2\) can be used to set astrophysical limits on the violation of momentum conservation and the existence of a preferred

15 The RMS formalism can be made less ambiguous by placing it into a complete dynamical framework, such as the SME. It has been shown [198] that the RMS framework can be incorporated into the SME.
reference frame. This parameter, which vanishes in general relativity, can be accurately determined from the pulse period of pulsars and millisecond pulsars [39]. The most recent results limit the PPN parameter $x_2$ as $|x_2| < 2.2 \times 10^{-20}$ [204].

Since the discovery of the cosmological origin of gamma-ray bursts (GRBs), there has been increasing interest in using these transient events to probe the quantum gravity energy scale ranging from $10^{16}$ to $10^{19}$ GeV, up to the Planck mass scale. This energy scale can manifest itself through a measurable modification in the electromagnetic radiation dispersion relation for high-energy photons originating from cosmological distances. The Gamma-ray Large Area Space Telescope (GLAST) [16] [205] is expected to improve LLI tests by several orders of magnitude, potentially reaching an accuracy at the level of $\delta \simeq 10^{-26}$ (see Fig. 7) [186, 205]. GLAST will measure the cosmic gamma-ray flux ranging from 20 MeV to more than 300 GeV, with supporting measurements for gamma-ray bursts from 8 keV to 30 MeV. Launched in 2008, GLAST has opened a new and important window on a wide variety of phenomena, including black holes and active galactic nuclei, the optical–ultraviolet extragalactic background light, gamma-ray bursts, the origin of cosmic rays and supernova remnants, and searches for hypothetical new phenomena such as supersymmetric dark matter annihilations and Lorentz invariance violation.

The Standard Model coupled to general relativity is thought to be the effective low-energy limit of an underlying fundamental theory that unifies gravity and particle physics at the Planck scale. This underlying theory may well include Lorentz violation [206–209], which could be detectable in space-based experiments [210]. Lorentz symmetry breaking due to nontrivial solutions of string field theory was first discussed in Refs [211, 212]. These solutions arise from the field theory of open strings and may have implications for low-energy physics. For instance, assuming that the contribution of Lorentz-violating interactions to the vacuum energy is about half of the critical density implies that feeble tensor-mediated interactions in the range of $\sim 10^{-4}$ m should exist [117, 213]. Also, violations of the Lorentz invariance may imply a breaking of the fundamental charge–parity–time (CPT) symmetry of local quantum field theories [214–217].

Quite remarkably, this can be experimentally verified in neutral-meson [218, 219] experiments, Penning-trap measurements [220, 221], and hydrogen–antihydrogen spectroscopy [222, 223]. This spontaneous CPT symmetry breaking allows an explanation of the baryon asymmetry of the Universe: In the early Universe, after the breaking of the Lorentz and CPT symmetries, tensor–fermion interactions in the low-energy limit of string field theories gave rise to a chemical potential that created a baryon–antibaryon asymmetry in equilibrium, in the presence of baryon-number-violating interactions [223, 224]. The development of the SME has inspired a new wave of experiments designed to explore the uncharted regions of the Lorentz-violating parameter space.

If the appropriate terms involving operators for Lorentz invariance violation are added to the Standard Model [225], the result is the SME; this has provided a phenomenological framework for testing Lorentz invariance [211, 212, 215–217] and has also suggested a number of new tests of relativistic gravity in the solar system [226]. Compared with their ground-based analogs, space-based experiments in this area can provide improvements by as much as six orders of magnitude. Several general reviews of the SME and corresponding efforts are available (see [186, 227–230] for reviews). Recent studies of the ‘aether theories’ [231–233] have shown that these models are naturally compatible with general relativity [39], but predict several nonvanishing Lorentz-violation parameters that could be measured experimentally. The authors of Ref. [234] tabulate experimental results for the coefficients for Lorentz and CPT violation in the minimal SME formalism and report the attained sensitivities in the matter and photon sectors.

Searches for extensions of special relativity on space-based platforms are known as ‘clock comparison’ tests. Such tests involve operating two or more high-precision clocks simultaneously and comparing their rates correlated with orbit parameters, such as the velocity relative to the CMB and to the position in a gravitational environment. The SME allows the possibility that comparisons of the signals from different clocks yield very small differences that can be detected in experiment. For present-day results, we refer to Ref. [234], which provides a summary of experimental results for the coefficients for Lorentz and CPT violation in the minimal SME formalism.

Tests of special relativity and the SME were proposed by the Superconducting Microwave Oscillator (SUMO) group, the Primary Atomic Reference Clock in Space (PARCS) [235–237], and the Rubidium Atomic Clock Experiment (RACE) [238], originally scheduled for operation on the International Space Station (ISS) in 2005–2007. SUMO, a cryogenic cavity experiment [239], was to be linked with PARCS to provide differential redshift and Kennedy–Thorndike measurements and improved local oscillator capability [237]. Unfortunately, for programmatic reasons, the development of these experiments was canceled by NASA in 2004. Presently, an experiment known as the Atomic Clock Ensemble in Space (ACES) is aiming to perform important tests of the SME. ACES is a European mission [240] in fundamental physics that will operate atomic clocks in the microgravity environment of the ISS with fractional frequency stability and the accuracy of a few parts in $10^{16}$.

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16 See http://glast.gsfc.nasa.gov/ for more on the Gamma-ray Large Area Space Telescope (GLAST).
ACES is jointly funded by the ESA and the CNES and is being prepared for a 2013–2014 flight to the ISS [241] for a planned mission duration of 18 months [6].

Optical clocks offer an improved possibility of testing the time variations of fundamental constants at a high level of accuracy [242–246] (see also [6] and the references therein). Interestingly, such measurements complement tests of the LLI [247] and of the UFF to experimentally establish the validity of the EP. The universality of the gravitational redshift can be tested at the same accuracy level by two optical clocks in free flight in a varying gravitational potential. The constancy and isotropy of the speed of light can be tested by continuously comparing a space clock with a ground clock. Optical clocks orbiting the Earth, combined with a sufficiently accurate time and frequency transfer link, can improve present results by more than three orders of magnitude.

There is a profound connection between cosmology and possible Lorentz symmetry violation [248, 249]. Spontaneous Lorentz symmetry breaking implies that there exists an order parameter with a nonzero expectation value that is responsible for the effect. For a spontaneous Lorentz symmetry breaking, it is usually assumed that sources other than the familiar matter density are responsible for such a violation. But if the Lorentz symmetry is broken by an extra source, this source must also affect the cosmological background. Therefore, in order to identify the mechanism of such a violation, we must seek traces of similar symmetry breaking in cosmology, for instance, in CMB data.17 In other words, were a violation of the Lorentz symmetry discovered in experiments but not supported by observational cosmology data, such a discrepancy would indicate the existence of a novel source of symmetry breaking. This source would affect the dispersion relation of particles and the performance of local clocks, but it would leave no imprint on the cosmological metric. Such a possibility emphasizes the importance of a comprehensive program to investigate all possible mechanisms of Lorentz symmetry breaking, including those accessible by experiments conducted in space-based laboratories.

4.3 Tests of local position invariance

Einstein predicted the gravitational redshift of light from the EP in 1907, but the redshift is very difficult to measure astrophysically. Given that both the WEP and the LLI postulates have been tested with great accuracy, experiments concerning the universality of the gravitational redshift measure the level to which the LPI holds. Therefore, violations of the LPI would imply that the rate of a free-falling clock would be different when compared with a standard one, for instance on the Earth’s surface. The accuracy to which the LPI holds as an invariance of Nature can be parameterized as \( \Delta \nu / \nu = (1 + \mu) U / c^2 \).

The first observation of the gravitational redshift was the measurement of the shift in the spectral lines from the white dwarf star Sirius B by Adams in 1925. Although this measurement, as well as later measurements of the spectral shifts on other white dwarf stars, agreed with the prediction of relativity, the shift might stem from some other cause; hence, experimental verification using a known terrestrial source is preferable. The effect was conclusively tested by Pound and Rebka’s 1959 experiment.

The Pound–Rebka experiment was one of the first precision experiments testing general relativity; it further verified the effects of gravity on light by testing the universality of the gravity-induced frequency shift \( \Delta \nu \) that follows from the WEP: \( \Delta \nu / \nu = gh/c^2 = (2.57 \pm 0.26) \times 10^{-15} \), where \( g \) is the acceleration of gravity and \( h \) is the height of fall [254, 255]. The test of the LPI resulted in the bound \( \mu < 10^{-2} \) [256]. The experiment was based on Mössbauer-effect measurements between sources and detectors spanning the 22.5 m tower in the Jefferson Physical Laboratory at Harvard University.

In 1976, an accurate verification of the LPI was performed by Vessot and collaborators, who compared the frequencies of two hydrogen masers, one on Earth and the other on a suborbital rocket. The resulting Gravity Probe A experiment [257] exploited the much higher ‘tower’ enabled by space. A suborbital Scout rocket carried a hydrogen maser to the altitude 10,273 km, and a novel telemetry scheme allowed comparison with hydrogen masers on the ground. In the experiment in [257, 258], it was verified that the fractional change in the measured frequencies is consistent with general relativity to the 10^{-4} level, confirming Einstein’s prediction to 70 ppm and thereby establishing the bound \( |\mu| < 2 \times 10^{-4} \). More than 30 years later, this remained the most precise measurement of the gravitational redshift [39]. The universality of this redshift has also been verified by measurements involving other types of clocks. Currently, the most stringent bound on possible violation of the LPI is \( |\mu| < 2.1 \times 10^{-5} \) [259]. The accuracy of a few parts in 10^16 in differential measurements of \( \mu \) was reported in [260]. The ESA’s ACES mission is expected to improve the results of the LPI tests (see Fig. 8). With the full accuracy of ground and space clocks at the 10^{-16} level or better,
Einstein’s effect can be tested with the relative uncertainty \( \mu \approx 2 \times 10^{-6} \), yielding improvement up to a factor of 35 with respect to the previous experiment [241].

As mentioned above, gravitational redshift has been measured both in laboratory [254–256] and by using astronomical observations [261, 262]. Gravitational time dilation in the Earth’s gravitational field has been measured numerous times using atomic clocks [257, 259], and ongoing validation is provided as a side effect of the operation of the Global Positioning System (GPS) [263]. Tests in stronger gravitational fields are provided by the observation of binary pulsars [38, 264, 265]. All results are in agreement with general relativity [39]; however, at the current level of accuracy, these observations cannot distinguish between general relativity and other metric theories that preserve the EP.

4.4 The search for variability of the fundamental constants

Dirac’s 70-year-old idea of cosmic variation of physical constants has been revisited with the advent of models unifying the forces of nature based on the symmetry properties of possible extra dimensions, such as the Kaluza – Klein-inspired theories, the Brans – Dicke theory, and supersymmetry models. Alternative theories of gravity [39] and theories of modified gravity [117] include cosmologically evolving scalar fields that lead to a variability of the fundamental constants. It has been hypothesized that a variation of the cosmological scale factor with epoch could lead to temporal or spatial variation of the physical constants, specifically, the gravitational constant \( G \), the fine structure constant \( \alpha \), and the electron–proton mass ratio \( m_e/m_p \) [266].

In general, constraints on the variation of fundamental constants can be derived from a number of gravitational measurements, such as the test of the UFF, the motion of the planets in the solar system, and stellar and galactic evolutions. The constraints are based on the comparison of two time scales, the first (gravitational time) dictated by gravity (e.g., ephemeres and stellar ages) and the second (atomic time) determined by a nongravitational system (e.g., atomic clocks) [267, 268]. For instance, planetary and spacecraft ranging, neutron star binary observations, and paleontological and primordial nucleosynthesis data allow constraining the relative variation of \( G \) [269]. Many of the corresponding experiments could reach a much higher precision if performed in space.

4.4.1 Fine structure constant. The current limits on the evolution of \( \alpha \) are established by laboratory measurements and studies of the abundances of radioactive isotopes and those of fluctuations in the CMB and other cosmological constraints (see [269] for a review). There exist several types of tests based, for instance, on geological data (e.g., measurements of the nuclear decay products of old meteorites) and on measurements (of astronomical origin) of the fine structure of absorption and emission spectra of distant atoms (e.g., the absorption lines of atoms in the line-of-sight of quasars at high redshift; this important observational technique is outside the scope of this review). Laboratory experiments are based on the comparison either of different atomic clocks or of atomic clocks with ultra-stable oscillators. They also have the advantage of being more reliable and reproducible, thus allowing better control of the systematics and better statistics compared with other methods. Their evident drawback are their short time scales, which are fixed by the fractional stability of the least-precise standards. These time scales are usually of the order of a month to a year, and hence the obtained constraints are restricted to the instantaneous variation observed today. However, the shortness of the time scales is compensated by a much higher experimental sensitivity. All of these kinds of tests depend on the value of \( \alpha \).

The best measurement of the constancy of \( \alpha \) to date is provided by the Oklo phenomenon; it sets the following (conservative) limits on the variation of \( \alpha \) over a period of two billion years [270–274]:

\[
-0.9 \times 10^{-7} < \frac{\alpha}{\alpha \text{today}} - 1 < 1.2 \times 10^{-7}.
\]

Converting this result into an average time variation gives

\[
-6.7 \times 10^{-17} \text{yr}^{-1} < \frac{\dot{\alpha}}{\alpha} < 5 \times 10^{-17} \text{yr}^{-1}.
\]  

We note that this variation is a factor of \( \sim 10^7 \) smaller than the Hubble scale, which is \( \sim 10^{-10} \text{yr}^{-1} \). Comparably stringent limits were obtained using the Rhenium 187 to Osmium 187 ratio in meteorites [275], which yielded the upper bound \( \dot{\alpha}/\alpha = (8 \pm 8) \times 10^{-7} \) over 4.6 \times 10^9 years. Laboratory limits were also obtained from the comparison, over time, of stable atomic clocks. More precisely, given that \( v/c \sim \alpha \) for electrons in the first Bohr orbit, direct measurements of the variation of \( \alpha \) over time can be made by comparing the frequencies of atomic clocks that rely on different atomic transitions. The upper bound on the variation of \( \alpha \) using such methods is

\[
\frac{\dot{\alpha}}{\alpha} \lesssim (0.9 \pm 2.9) \times 10^{-15} \text{yr}^{-1}.
\]

With the full accuracy of ground and space clocks at the \( 10^{-16} \) level or better, the ESA’s ACES mission will be able to measure time variations of the fine structure constant at the level of \( \sim 10^{-18} \text{yr}^{-1} \) [241].

There is a connection between the variation of the fundamental constants and the EP violation; in fact, the former almost always implies the latter. For example, should there be an ultra-light scalar particle, its existence would lead to a variability of fundamental constants, such as \( \alpha \) and \( m_e/m_p \). Because masses of nucleons are \( \alpha \)-dependent, by coupling to nucleons, this particle would mediate an isotope-dependent long-range force [93, 269, 276–278]. The strength of the coupling is within a few of orders of magnitude of the existing experimental bounds for such forces; hence, the new force could potentially be measured in precision tests of the EP. Therefore, the existence of a new interaction mediated by a massless (or very small-mass) time-varying scalar field would lead both to the variation of the fundamental constants and to the violation of the WEP, ultimately resulting in observable deviations from general relativity.

Following the arguments above, the masses of macroscopic bodies may be expected to depend on all the coupling constants of the four known fundamental interactions; this has profound consequences concerning the motion of a body. In particular, because the \( \alpha \)-dependence is \( a \) priori composition dependent, any variation of the fundamental constants entails a violation of the UFF [269]. This allows comparison of the ability of two classes of experiments — clock-based and EP-testing experiments — to search for variation of \( \alpha \) in a model-independent way [279]. EP experiments have been superior performers. For example, analysis of the frequency ratio of the 282-nm \(^{159}\text{Hg}^+\) optical clock transition to the ground-state hyperfine splitting in \(^{133}\text{Cs}\) was recently used to place a limit on its fractional variation as \( \dot{\alpha}/\alpha \lesssim 1.3 \times 10^{-16} \text{yr}^{-1} \) [246]. At the same time, the current accuracy of EP tests [29] already constrains the variation as \( \Delta \alpha/\alpha \lesssim 10^{-10}\Delta U/e^2 \), where \( \Delta U \) is the change in
the gravity potential. Therefore, for ground-based experiments (for which the variability in the gravitational potential is due to the orbital motion of the Earth), the quantity \( U_{\text{Sun}}/c^2 \) varies by \( 1.66 \times 10^{-10} \) over one year, and therefore a ground-based clock experiment must be able to measure fractional frequency shifts between clocks to a precision of 1 part in \( 10^{10} \) in order to compete with EP experiments on the ground [279].

However, sending atomic clocks on a spacecraft to within a few solar radii from the Sun, where the gravitational potential increases to \( 10^{-6} \), could be a competitive experiment for testing the EP if the relative frequencies of different on-board clocks could be measured to a precision better than 1 part in \( 10^{16} \). Such an experiment would allow a direct measurement of any \( z \)-variation, thus further motivating the development of space-qualified clocks. With their accuracy poised to surpass the \( 10^{-17} \) level in the near future, optical clocks may be able to provide the needed capabilities to directly test the variability of the fine structure constant [6].

SpaceTime is a proposed atomic-clock experiment designed to search for a variation of the fine structure constant with the detection sensitivity \( \hat{\alpha}/\alpha \sim 10^{-20} \text{ yr}^{-1} \); it will be carried out on a spacecraft that flies to within six solar radii of the Sun [280]. The test relies on an instrument utilizing a tri-clock assembly that consists of three trapped-ion clocks based on mercury, cadmium, and ytterbium ions that are placed in the same vacuum, thermal, and magnetic field environment. Such a configuration allows a differential measurement of the frequency of the clocks and the cancellation of perturbations common to the three. For alkali atoms, the sensitivity of different clocks, based on atoms of different \( Z \), to a change in the fine structure constant display specific signatures. In particular, the Casimir correction factor \( F(\alpha Z) \) leads to a differential sensitivity in the alkali microwave hyperfine clock transition frequencies. As a result, different atomic systems with different \( Z \) display different frequency dependences on a variation of \( \alpha \) through \( \alpha Z \)-dependent terms. A direct test for a time variation of \( \alpha \) can then be devised through a comparison of two clocks, based on two atomic species with different atomic numbers \( Z \). This is a key feature of the SpaceTime instrument that, in conjunction with the individual sensitivity of each atomic species to an \( \alpha \)-variation, can produce clear and unambiguous results. Observation of any frequency drift between the three pairs of clocks in response to a change in the gravitational potential as the tri-clock instrument approaches the Sun would signal a variation in \( \alpha \).

Clearly, approaching the Sun on a highly eccentric trajectory with very accurate clocks and inertial sensors offers a compelling relativity test. A potential use of highly accurate optical clocks in such an experiment would likely lead to an additional accuracy improvement in the tests of \( \alpha \) and \( \mu_\odot/\mu_\oplus \), thereby providing a good justification for space deployment [6, 281]. The resulting space-based laboratory experiment could lead to an important discovery.

### 4.4.2 Gravitational constant

A possible variation of Newton’s gravitational constant \( G \) could be related to the expansion of the Universe depending on the cosmological model considered. Variability in \( G \) can be tested with a much greater precision in space than on Earth [28, 269, 282]. For example, a decreasing gravitational constant \( G \) coupled to angular momentum conservation is expected to increase the planet semimajor axis \( a \) as \( \dot{a}/a = -G/G \). The corresponding change in the orbital phase increases quadratically with time, resulting in a strong sensitivity to the effect of \( \dot{G} \).

Currently, space-based experiments using lunar and planetary ranging measurements are the best means of searching for very small spatial or temporal gradients in the values of \( G \) [28, 29]. The recent analysis of LLR data strongly limits such variations and constrains a local-scale (\( \sim 1 \) AU) expansion of the solar system as \( \dot{a}/a = -G/G = -(5 \pm 6) \times 10^{-13} \text{ yr}^{-1} \), including the expansion resulting from cosmological effects [282]. Interestingly, the achieved accuracy in \( G/G \) implies that if this rate is representative of our cosmic history, then \( G \) has changed by less than 1% over the 13.4-billion-year age of the universe.

The ever-extending LLR data set and the increase in the accuracy of lunar ranging (i.e., APOLLO) could lead to significant improvements in the search for variability of Newton’s gravitational constant; an accuracy at the level of \( G/G \sim 1 \times 10^{-14} \text{ yr}^{-1} \) is feasible with LLR [182]. High-accuracy timing measurements of binary and double pulsars could also provide a good test of the variability of the gravitational constant [28, 38, 279, 282]. A preliminary analysis of the accuracy achievable with MLR indicates that \( G/G \) could be determined with an accuracy at the level \( G/G \sim 3 \times 10^{-15} \text{ yr}^{-1} \) (limited by asteroids and the lifetime of the experiment). Furthermore, MLR could also determine the solar mass loss with an accuracy at the level of \( M_\odot/M_\odot \sim 3 \times 10^{-14} \text{ yr}^{-1} \) (the theoretically expected value is \( 7 \times 10^{-14} \text{ yr}^{-1} \)). Figure 9 shows the anticipated progress in tests of the possible variability of the gravitational constant.

#### 5. The search for new physics via tests of the gravitational inverse-square law

Many modern theories of gravity, including string, supersymmetry, and brane-world theories, suggest that new physical interactions will appear at short ranges. This may happen because new dimensions can exist at submillimeter distances, thereby changing the gravitational inverse-square law [283, 284] (see [159] for a review of experiments). Similar forces that act at short distances are predicted in supersymmetric theories with weak-scale compactifications [285], in some theories with very low-energy supersymmetry breaking [286], and in theories with a very low quantum gravity scale [287, 288]. These multiple predictions provide strong...
motivation for experiments that would test for possible deviations from Newton's gravitational inverse-square law at very short distances, notably on millimeter-to-micrometer ranges.

An experimental confirmation of new fundamental forces would provide an important insight into the physics beyond the Standard Model. Great interest in the subject was sparked after the 1986 claim of evidence for an intermediate-range interaction in a variety of ways, thus yielding a Yukawa-type force) would arise from the exchange of a light boson coupled to matter with a strength comparable to gravity. Planck-scale physics could clarify the origin of such an interaction in a variety of ways, thus yielding a Yukawa-type modification in the interaction energy between point-like masses. This new interaction can be derived, for instance, from extended supergravity theories after dimensional reduction [290], compactification of 5-dimensional generalized Kaluza–Klein theories, including gauge interactions at higher dimensions [291], and from string/M-theory. In general, the interaction energy \( V(r) \) between two point masses \( m_1 \) and \( m_2 \) can be expressed in terms of the gravitational interaction as

\[
V(r) = -G_\infty m_1 m_2 \left[ 1 + \frac{z}{r} \exp \left( -\frac{r}{\lambda} \right) \right],
\]

where \( r = |r_2 - r_1| \) is the distance between the masses, \( G_\infty \) is the gravitational coupling as \( r \to \infty \), and \( z \) and \( \lambda \) are respectively the strength and range of the new interaction. Naturally, \( G_\infty \) has to be identified with Newton's gravitational constant and the gravitational coupling becomes dependent on \( r \). Indeed, the force associated with Eqn (31) is given by

\[
F(r) = \nabla V(r) = -G(r)m_1 m_2 \frac{\hat{r}}{r^2},
\]

where \( G(r) = G_\infty \left[ 1 + \frac{z}{r} \left( 1 + \frac{r}{\lambda} \right) \exp \left( -\frac{r}{\lambda} \right) \right] \).

A new interaction results from the assumption that the coupling \( z \) is not a universal constant but a composition-dependent parameter [292]. This becomes clear if we assume that the new bosonic field couples to the baryon number \( B = Z + N \), which is the sum of the numbers of protons and neutrons. Hence, the new interaction between masses with baryon numbers \( B_1 \) and \( B_2 \) can be expressed in terms of a new fundamental constant \( f \) as

\[
V(r) = -f^2 (B_1 B_2 / r) \exp \left( -r / \lambda \right),
\]

such that the constant \( z \) can be written as \( z = -\sigma [B_1 / \mu_1] [B_2 / \mu_2] \) with \( \sigma = f^2 / G_\infty m_1^2 \) and \( \mu_1 = m_1 \gamma_1 / m_1 \), where \( m_1 \) is the hydrogen mass. Therefore, in a Galilean-type experiment, the difference in acceleration between the masses \( m_1 \) and \( m_2 \) is given by

\[
a_{12} = \frac{G}{\mu} \left( \frac{B_1}{\mu_1} - \frac{B_2}{\mu_2} \right) g,
\]

where \( g \) is the field strength of the Earth's gravitational field.

Several experiments (see, e.g., Ref. [289] for a list of the most relevant ones) studied the parameters of a new interaction based on the idea of a composition-dependent differential acceleration, as described in Eqn (32), and other composition-independent effects. The current experimental status is essentially compatible with the predictions of Newtonian gravity, in both composition-independent and composition-dependent setups. The bounds on the parameters \( z \) and \( \lambda \) are summarized as follows:

- Laboratory experiments devised to measure deviations from the inverse-square law are most sensitive in the range \( 10^{-3} \text{ m} \leq \lambda \leq 1 \text{ m} \), constraining \( z \) to less than about \( 10^{-4} \).
- Gravimetric experiments sensitive in the range of \( 10^{5} \text{ m} \leq \lambda \leq 10^{7} \text{ m} \) indicate that \( z \leq 10^{-3} \).
- Satellite tests probing the range \( 10^{5} \text{ m} \leq \lambda \leq 10^{7} \text{ m} \) suggest that \( z \leq 10^{-2} \).
- Analysis of the effects of the inclusion of scalar fields in the stellar structure yields a bound in the range \( 10^{5} \text{ m} \leq \lambda \leq 10^{10} \text{ m} \), limiting \( z \) to less than approximately \( 10^{-2} \).

Recent ground-based torsion balance experiments [293] tested the gravitational inverse-square law at separations between 9.53 mm and 55 μm, probing distances less than the dark-energy length scale \( \lambda_d = \sqrt{\frac{\hbar c}{4\pi G}} \approx 85 \text{ μm} \), and with the energy density \( \omega_\text{d} \approx 3.8 \text{ keV cm}^{-3} \). It was found that the inverse-square law holds down to the length scale of 56 μm and that an extra dimension must measure less than 44 μm (similar results were obtained by [294]). These results are important because they signify that modern experiments have reached the level at which dark-energy physics can be tested in a laboratory setting; they also provide a new set of constraints on new forces [295], making these experiments relevant and competitive with particle physics research. In addition, recent laboratory experiments testing Newton's second law for small accelerations [160, 296] have provided useful constraints relevant to the understanding of several current astrophysical puzzles. New experiments are being designed to explore length scales below 5 μm [297].

Sensitive experiments searching for weak forces invariably require soft suspension for the measurement degree of freedom. A promising soft suspension with low dissipation is provided by superconducting magnetic levitation. Levitation in terrestrial gravity conditions, however, requires a large magnetic field, which tends to couple to the measurement degree of freedom through metrology errors and coil nonlinearity, as well as to stiffen the mode. The high magnetic field will also make suspension more dissipative. The situation improves dramatically in space. The Earth’s gravitational field is reduced by five to six orders of magnitude, and hence test masses can be supported with weaker magnetic springs, which permits the realization of both the lowest resonance frequency and the lowest dissipation. Microgravity conditions also allow an improved design of the null experiment, free from the geometric constraints of the torsion balance.

The Inverse-Square Law Experiment in Space (ISLES) is a proposed experiment whose objective is to perform a highly accurate test of Newton’s gravitational law in space [298–300]. ISLES combines the advantages of the microgravity environment with superconducting accelerometer technology to improve the current ground-based limits in the strength of violation [301] by four to six orders of magnitude in the range below 100 μm. The experiment will be sensitive enough to probe large extra dimensions down to 5 μm and also to probe the existence of the axion, which (if it exists) is expected to

18 The axion is a hypothetical elementary particle postulated by the Peccei–Quinn theory in 1977 to resolve the strong-CP problem in quantum chromodynamics (QCD); see the details in Refs [302–305].
violate the inverse-square law in the range accessible by ISLES.

Recent theoretical ideas concerning new particles and new dimensions have reshaped the way we think about the universe. Thus, should the next generation of experiments detect a force violating the inverse-square law, such a discovery would imply the existence of an extra spatial dimension, a massive graviton, or a new fundamental interaction [159, 295].

Although investigators have devoted much attention to the behavior of gravity at short distances, it is possible that tiny deviations from the inverse-square law occur at much larger distances. In fact, there is a possibility that noncompact extra dimensions could produce such deviations at astronomical distances [120] (see Section 5.1 for the discussion).

By far the most stringent constraints on a test of the inverse-square law to date come from very precise measurements of the Moon’s orbit about the Earth. Although the Moon’s orbit has the mean radius 384,000 km, the models agree with the data at the level of 4 mm! As a result, analysis of LLR data tests the gravitational inverse-square law to 3 × 10⁻¹¹ of the gravitational field strength on scales of the Earth–Moon distance [27].

Additionally, interplanetary laser ranging could provide the conditions needed to improve the tests of the inverse-square law on interplanetary scales [182]. MLR could be used to perform an experiment that could reach the accuracy of 1 × 10⁻¹⁴ at 2 AU distances, thereby improving the current tests by several orders of magnitude.

Although most modern experiments show no disagreement with Newton’s law, there are puzzles that require further investigation. The radiometric tracking data received from the Pioneer 10 and Pioneer 11 spacecraft at heliocentric distances between 20 and 70 AU has consistently indicated the presence of a small anomalous Doppler shift in the spacecraft carrier frequency. The drift can be interpreted as arising from a constant sunward acceleration \( \dot{q}_p = (8.74 \pm 1.33) \times 10^{-10} \text{ m s}^{-2} \) for each particular craft [306–309]. This apparent violation of the inverse-square law has become known as the Pioneer anomaly.

The possibility that the anomalous behavior will continue to defy explanation at conventional explanation has resulted in a growing discussion about the origin of the discovered effect, including suggestions for new physics mechanisms [41, 42, 310–314] and proposals for a dedicated deep-space experiment [315–317]. A recently initiated investigation of the anomalous signal using the entire record of the Pioneer spacecraft telemetry files, in conjunction with the analysis of the much extended Pioneer Doppler data, may soon reveal the origin of the anomaly [318–320].

Besides the Pioneer anomaly, there are other intriguing puzzles in the solar system dynamics still awaiting a proper explanation, notably the so-called ‘fly-by anomaly’ [321–323] that has occurred in motion of several interplanetary spacecraft in the Earth’s gravitational field.

5.1 Tests of alternative and modified gravity theories with gravitational experiments in space

Given the immense challenge posed by the unexpected discovery of the accelerated expansion of the universe, it is important to explore every option to explain and probe the underlying physics. Theoretical efforts in this area offer a rich spectrum of new ideas (some of which are discussed below) that can be tested by experiment.

Motivated by the dark energy and dark matter problems, a long-distance gravity modification is one of the radical proposals that has recently gained attention [324]. Theories that modify gravity at cosmological distances exhibit a strong-coupling phenomenon of extra graviton polarizations [325, 326]. This phenomenon plays an important role in this class of theories in allowing them to agree with solar system constraints. In particular, the ‘brane-induced gravity’ model [40] provides a new and interesting way of modifying gravity at large distances to produce an accelerated expansion of the universe, without the need for a nonvanishing cosmological constant [324, 327]. One of the peculiarities of this model is the means of recovering the usual gravitational interaction at small (i.e., noncosmological) distances, motivating precision tests of gravity on scales of the solar system [328, 329].

The Eddington parameter \( \gamma \), whose general-relativity value is unity, is perhaps the most fundamental PPN parameter [16, 39] because \( \gamma/2 \) is a measure, for example, of the fractional strength of the scalar-gravity interaction in scalar–tensor theories of gravity [71]. Currently, the most precise value for this parameter \( \gamma = (2.1 \pm 2.3) \times 10^{-5} \) was obtained using radiometric tracking data received from the Cassini spacecraft [31] during a solar conjunction experiment. This accuracy approaches the domain where the numerous scalar–tensor gravity models consistent with recent cosmological observations [54] predict a lower bound for the present value of this parameter at the level \( \gamma \sim 10^{-6} - 10^{-7} \) [36, 70, 71, 92–95]. Therefore, improving the measurement of this parameter would provide crucial information to separate modern scalar–tensor theories of gravity from general relativity, probe possible ways for gravity quantization, and test modern theories of cosmological evolution.

The current accuracy of modern optical astrometry, as represented by the Hipparcos Catalogue, is about 1 mas, which determines \( \gamma \) at the level of 0.007 ± 0.003 [331]. Future astrometric missions such as the Space Interferometry Mission (SIM) and especially Gaia will push the accuracy to the level of a few microarcseconds, and the expected accuracy of determinations of \( \gamma \) will be \( 10^{-6} \) to \( 5 \times 10^{-7} \) [332]. Interplanetary laser ranging could lead to a significant improvement in the accuracy of the parameter \( \gamma \). For example, precision ranging between the Earth and a lander on Mars during solar conjunctions may offer a suitable opportunity (i.e., MLR). If the lander is equipped with a laser transponder capable of reaching a precision of 1 mm, a measurement of \( \gamma \) with the accuracy of a few parts in \( 10^6 \) will be possible. To reach accuracies beyond this level, one must rely on a dedicated space experiment [6, 182].

The Gravitational Time Delay Mission (GTDM) [336, 337] proposes to use laser ranging between two drag-free

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19 For details, see the website of the Pioneer Explorer Collaboration at the International Space Science Institute (ISSI), Bern, Switzerland, http://www.issi.unibe.ch/teams/Pioneer/.

20 A similar experiment is planned for the ESA’s BepiColombo mission to Mercury [330].

21 In addition, any experiment pushing the present upper bound on another Eddington parameter, \( \beta \), i.e., \( \beta - 1 = (0.9 \pm 1.1) \times 10^{-5} \) from [28, 29], will also be of interest.

22 In addition to Mars, a Mercury lander [333] equipped with a laser ranging transponder would be very interesting because it would probe a stronger gravity regime while providing measurements that will not be affected by the dynamical noise from asteroids [334, 335].
spacecraft (with spurious acceleration levels below $1.3 \times 10^{-13} \text{ m s}^{-2} \text{ Hz}^{-1/2}$ at 0.4 $\mu$Hz) to accurately measure the Shapiro time delay for laser beams passing near the Sun. One spacecraft will be kept at the L1 Lagrange point of the Earth–Sun system and the other will be placed on a 3:2 Earth-resonant, LATOR-type orbit (see the paragraphs below and Refs [81, 338, 339] for the details). A high-stability frequency standard ($\delta f/f \lesssim 1 \times 10^{-15} 1/\sqrt{\text{Hz}}$ at 0.4 $\mu$Hz) located on the L1 spacecraft will permit accurate measurement of the time delay. If the requirements on the performance of the disturbance compensation system, the timing-transfer process, and the high-accuracy orbit determination are successfully addressed [336, 337], then determination of the time delay of interplanetary signals to a 0.5 ps precision in terms of the instantaneous clock frequency could lead to an accuracy of 2 parts in 10$^{10}$ in measuring the parameter $\gamma$.

The Laser Astrometric Test of Relativity (LATOR) [81, 338–340] proposes to measure the parameter $\gamma$ with an accuracy of 1 part in 10$^6$, which is a factor of 30,000 beyond the best currently available, Cassini’s 2003 result [31]. The key element of LATOR is a geometric redundancy provided by long-baseline optical interferometry and interplanetary laser ranging. By using a combination of independent time series of gravitational deflection of light in immediate proximity to the Sun, along with measurements of the Shapiro time delay on interplanetary scales (to the respective precisions better than 0.01 picoradians and 3 mm), LATOR will significantly improve our knowledge of relativistic gravity and cosmology. LATOR’s primary measurement, the precise observation of the non-Euclidean geometry of a light triangle that surrounds the Sun, pushes the search for cosmologically relevant scalar–tensor theories of gravity to unprecedented accuracy by seeking a remnant scalar field in today’s solar system. LATOR could lead to very robust advances in the tests of fundamental physics. It could discover a violation or extension of general relativity or reveal the presence of an additional long-range interaction.

Similar to LATOR, the Beyond Einstein Advanced Coherent Optical Network (BEACON) [341, 342] is an experiment designed to reach a sensitivity of 1 part in 10$^9$ in measuring the PPN parameter $\gamma$. The mission will place four small spacecraft in 80,000 km circular orbits around the Earth with all spacecraft in the same plane. Each spacecraft will be equipped with three sets of identical laser ranging transceivers, which will send laser metrology beams between the spacecraft to form a flexible light-trapezoid formation. In the Euclidean geometry, this system is redundant. Measuring only five of the six distances allows computing the sixth. To enable its primary science objective, BEACON will precisely measure and monitor all six inter-spacecraft distances within the trapezoid using transceivers capable of reaching the accuracy $\sim 0.1$ nm in measuring these distances. The resulting geometric redundancy is the key element that enables BEACON’s superior sensitivity in measuring deviations from the Euclidean geometry. In the vicinity of the Earth, this deviation is primarily due to the curvature of relativistic space–time. It amounts to $\sim 10$ cm for laser beams just grazing the surface of the Earth and then decreases inversely proportional to the impact parameter. Simultaneous analysis of the resulting time series of these distance measurements will allow BEACON to measure the curvature of space–time around the Earth with the accuracy better than 1 part in 10$^9$ [341] (Fig. 10).

Figure 10. Anticipated progress in tests of the PPN parameter $\gamma$ [6, 7].

6. Conclusion

Today physics stands at the threshold of major discoveries. Increasing observational evidence points to the need for new physics. As a result, efforts to discover new fundamental symmetries, investigations of the limits of established symmetries, tests of the general theory of relativity, searches for gravitational waves, and attempts to understand the nature of dark matter and dark energy are among the main research topics in fundamental physics today [6, 343]. The remarkable recent progress in observational cosmology has subjected the general theory of relativity to increased scrutiny by suggesting a non-Einsteinian scenario of the Universe’s evolution. From a theoretical standpoint, the challenge is even stronger: if gravity is to be quantized, general relativity must be modified. Furthermore, recent advances in scalar–tensor extensions of gravity and braneworld gravitational models, along with efforts to modify gravity on large scales, are motivating new searches for experimental signatures of very small deviations from general relativity on various scales, including spacecraft-accessible distances in the solar system. These theoretical advances are motivating searches for very small deviations from Einstein’s theory, at the level of three to five orders of magnitude below the level currently tested by experiment.

This progress has been matched by major improvements in measurement technologies. Today, a new generation of high-performance quantum sensors (e.g., ultrastable atomic clocks, accelerometers, gyroscopes, gravimeters, gravity gradiometers) is surpassing previous state-of-the-art instruments, demonstrating the high potential of these techniques based on the engineering and manipulation of atomic systems. Atomic clocks and inertial quantum sensors represent a key technology for accurate frequency measurements and ultraprecise monitoring of accelerations and rotations (see a discussion in Ref. [6]). New quantum devices based on ultra-cold atoms will enable fundamental physics experiments testing quantum physics, physics beyond the Standard Model of fundamental particles and interactions, special relativity, gravitation, and general relativity [344].
The experiments described here are just a few examples of the rich opportunities available to explore the nature of physical laws. Together with ground-based laboratories (such as the Large Hadron Collider at CERN), these space-based experiments could potentially offer an improvement of up to several orders of magnitude over the accuracy of current tests. If implemented, the missions discussed above could significantly advance research in fundamental physics. This progress promises very important new results in gravitational research over the next decade.

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