SAGE: A proposal for a space atomic gravity explorer

Guglielmo M. Tino1,2, Angelo Bassi3, Giuseppe Bianco3, Kai Bongs4, Philippe Bouyer5, Luigi Cacciapuoti6, Salvatore Capozziello7, Xuzong Chen8, Maria L. Chiofalo9, Andrei Derevianko10, Wolfgang Ertmer11, Naceur Gaaloul11, Patrick Gill12, Peter W. Graham13, Jason M. Hogan14, Luciano Lisi14, Mark A. Kasevich15, Hidetoshi Katori16, Carsten Klempt17, Holger Müller18, Nathan R. Newbury19, Chris W. Oates20, Achim Peters21, Ernst M. Rasel13, Gabriele Rosi1, Albert Rouz21, Christophe Salomon22, Stephan Schiller23, Wolfgang Schleich21, Dennis Schlippe21, Florian Schreck24, Christian Schubert11, Fiodor Sorrentino25, Uwe Stu26, Jan W. Thomesen27, Giuseppe Vallone28, Flavio Vetrano29, Paolo Villoresi28, Wolf von Klitzing30, David Wilkowski31, Peter Wolf32, Jun Ye33, Nan Yu34, and Mingsheng Zhan35

1 Dipartimento di Fisica e Astronomia and LENS, Università di Firenze, Firenze, Italy
2 Department of Physics, University of Trieste, Trieste, Italy
3 Space Geodesy Centre, ASI, Matera, Italy
4 School of Physics and Astronomy, University of Birmingham, Birmingham, UK
5 Laboratoire Photonique, Numerique et Nanosciences, Bordeaux, France
6 European Space Agency, Noordwijk, ZH, Netherlands
7 Dipartimento di Fisica, INFN, Università di Napoli “Federico II”, Napoli, Italy
8 Peking University, Beijing, P.R. China
9 Dipartimento di Fisica, INFN, Università di Pisa, Pisa, Italy
10 Physics Department, University of Nevada, Reno, NV, USA
11 Leibniz University Hannover, Institute of Quantum Optics, Hanover, Germany
12 National Physical Laboratory, Teddington, Middlesex, UK
13 Stanford University, Stanford, CA, USA
14 Dipartimento di Ingegneria Meccanica e Aerospaziale, Università di Roma, Roma, Italy
15 Department of Applied Physics, Graduate School of Engineering, The University of Tokyo, 113-8656 Tokyo, Japan
16 Zhejiang University, Hangzhou, P.R. China
17 East China Normal University, Shanghai, P.R. China
18 University of California, Berkeley, CA, USA
19 NIST, Boulder, CO, USA
20 Humboldt-Universität zu Berlin, Berlin, Germany
21 Institut für Quantenphysik, Universität Ulm, Ulm, Germany
22 Laboratoire Kastler Brossel, Ecole Normale Supérieure, Paris, France
23 Institut für Experimentalphysik, Heinrich-Heine-Universität Düsseldorf, Düsseldorf, Germany
24 Van der Waals-Zeeman Institute, University of Amsterdam, Amsterdam, Netherlands
25 Istituto Nazionale di Fisica Nucleare, Sezione di Genova, Genova, Italy
26 Physikalisch-Technische Bundesanstalt (PTB), Braunschweig, Germany
27 Niels Bohr Institute, Copenhagen, Denmark
28 Department of Information Engineering, University of Padova, Padova, Italy
29 DiSpeA, University of Urbino Carlo Bo, Urbino, Italy
30 Institute of Electronic Structure and Laser, Foundation for Research and Technology-Hellas, 70013 Heraklion, Greece
31 School of Physical and Mathematical Sciences, Nanyang Technological University, 637371 Singapore, Singapore
32 LNE-SYRTE, Observatoire de Paris, CNRS, PSL, Sorbonne Université, Paris, France
33 JILA, NIST and University of Colorado, Boulder, CO, USA
34 Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Ave., Pasadena, CA 91109, USA
35 Wuhan Institute of Physics and Mathematics, CAS, Wuhan, P.R. China

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Abstract. The proposed mission “Space Atomic Gravity Explorer” (SAGE) has the scientific objective to investigate gravitational waves, dark matter, and other fundamental aspects of gravity as well as the connection between gravitational physics and quantum physics using new quantum sensors, namely, optical atomic clocks and atom interferometers based on ultracold strontium atoms.

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⋆ e-mail: guglielmo.tino@unifi.it
1 Introduction

The SAGE mission was proposed to the European Space Agency in 2016 in response to a call for “New Ideas” [1]. Combining quantum sensing and quantum communication, SAGE is based on recent impressive advances in quantum technologies for atom interferometers (AIs) [2,3], optical clocks [4,5], and microwave and optical links, which now enable new high-precision tests in fundamental physics [6]. This paper describes the idea of a multi-purpose gravity explorer mission based on the most advanced achievements in the field.

SAGE’s main goals are:

- Observing gravitational waves in new frequency ranges with atomic sensors.
- Searching for dark matter.
- Testing general relativity and the Einstein equivalence principle.
- Investigating quantum correlations and testing Bell inequalities for different gravitational potentials and relative velocities.
- Defining an ultraprecise frame of reference for Earth and Space, comparing terrestrial clocks, using clocks and links between satellites for optical VLBI in Space.

We consider a multi-satellite configuration with payload/instruments including strontium optical atomic clocks, strontium atom interferometers, satellite-to-satellite and satellite-to-Earth laser links. The proposed mission concept is based on two stages with different orbits: a first stage with at least one satellite orbiting around the Earth, e.g. in a geosynchronous transfer orbit (GTO); a second phase, with the satellites reaching their final orbit and the configuration required for the gravitational wave observation. We assume drag-free control of the satellites. The definition of the orbits and mission profile and the assessment of the actual feasibility of the different scientific goals in a single mission will require a thorough study that is beyond the scope of this paper.

Although the technology for the SAGE mission is not completely mature yet, it takes advantage of developments for the ACES (Atomic Clock Ensemble in Space) [7,8] and CACES (Cold Atom Clock Experiment in Space) [9] missions and the results of ESA studies for SOC (Space Optical Clock) [10–12], SAI (Space Atom Interferometer) [13,14], SAGAS (Search for Anomalous Gravitation using Atomic Sensors) [15], STE-QUEST (Space-Time Explorer and QUantum Equivalence principle Space Test) [16,17], and other ongoing or planned projects on ground [18–20] and in space [21–24].

This paper is organized as follows: for the main goals of the SAGE mission, Section 2 briefly introduces the science case, in Section 3 the scientific requirements are discussed in detail, Section 4 describes the measurement concept. Finally, Section 5 provides preliminary information on the present technology readiness level and possible roadmap towards the mission.

2 Science case and mission objectives

Recent advances in quantum technologies based on atomic physics and optics have provided new tools for the experimental investigation of gravity. These tools include atom interferometry, where quantum mechanical interference of atomic de Broglie waves enables extremely precise measurements, the new ultra-precise optical atomic clocks, and ultra-stable lasers. The proposed combination of these methods in SAGE based on ultracold strontium (Sr) atoms enables a new generation of ultra-precise sensors suited to gravitational wave (GW) detection in unexplored frequency ranges, search for dark matter (DM), and to other fundamental tests of gravitational physics in space, with extreme precision.

2.1 Observing gravitational waves in new frequency ranges with atomic sensors

The detection of GWs by LIGO/Virgo optical interferometers [25,26] at frequencies from tens to hundreds of Hz opened a new window for observing the Universe. In the improved configuration terrestrial detectors are expected to observe tens of GW events per year in this frequency range. At the same time, there is a large interest in extending the range of GW detectors towards low frequencies, where a much larger number of observable sources is predicted. The successful operation of LISA Pathfinder [27] paves the way to the space optical detector eLISA [28], which will observe GWs at low frequencies, with a peak sensitivity around 1–10 mHz.

The basic idea of the SAGE proposal is to use atomic sensors, namely atomic clocks and atom interferometers based on ultracold strontium atoms, for the observation of gravitational waves in the low frequency range from $10^{-3}$ Hz to 10 Hz. This will complement eLISA with an alternative technology, and more importantly, it will fill the gap between the eLISA and the terrestrial detectors.

The possibility of using atom interferometers to detect gravitational waves has been investigated for some time [29–31]. Schemes based on optical atomic clocks were proposed recently [32]. Both ideas can be implemented with the same atomic species, namely, strontium. Strontium is already used in optical clocks reaching $10^{-18}$ uncertainty and instability, and also has the desired properties for advanced atom interferometry [33–36]. It is worth noting [37] that at a fundamental level atomic clocks and atom interferometers have the same mechanism for sensitivity. They both sense changes in phase that result from changes in optical path length between the two satellites. The main difference in the two schemes is how the atomic phase reference is interrogated: either with atoms in free fall (atom interferometers) or confined in optical lattices (atomic clocks) [37]. The main advantages of GW detectors in space are the absence of major seismic and gravity gradient noises, which prevent the observation of low-frequency GW signals by ground-based instruments, and the much larger baseline, which allows to enhance the strain sensitivity. Atomic sensors are particularly well suited for the precise measurement of long-term phase and
frequency changes of optical fields; indeed atoms are at the same time excellent test masses, which can be precisely manipulated with optical fields, and excellent clocks, providing ultra-stable frequency references. In addition atomic clocks and interferometers are extremely flexible, allowing to dynamically adapt the spectral sensitivity by tuning simple experimental parameters. As we show in the following sections, this suggests interesting complementarities between the atomic and the optical GW detectors.

The GW spectral range that SAGE is aiming to investigate is extremely interesting since it is expected that several GW sources can be observed for a long time, resulting in an increase in their detectability. While recent findings suggest that most stars are single [38], at least one third of them are in binary or higher multiple systems. Binary systems are believed to be precursor to various interesting phenomena as for example the formation of neutron stars, type Ia supernovae and the evolution of supermassive black holes in galactic nuclei. The GW signals emitted by binary systems before the merger are characterized by a long Newtonian inspiralling phase, well modelled by simple analytical expressions for objects like neutron stars, black holes and white dwarfs.

The GW events observed by LIGO/Virgo detectors [25,26] suggest that there may be a large population of stellar-mass black-hole/black-hole binary systems of significant total mass (>50 $M_\odot$). A space detector could be able to resolve these sources at modest red-shift, and to observe them until the coalescence becomes detectable by ground-based antennas, with all the benefits of a joint longer observation. A re-evaluation of the science reach of a space detector will occur as soon as the terrestrial LIGO-Virgo network will detect a number of neutron-star/neutron-star and neutron-star/black-hole systems, following the outstanding event in 2017 [39].

A summary of potentially accessible GW sources is shown in Figure 1. Massive black-holes are supposed to be in the center of galaxies: massive black-hole binaries (MBHBs) trace the ongoing mergers of these galaxies when they are merging, supplying us with a lot of information about the role of these black holes on galaxy formation and evolution. Furthermore these systems are expected to be some of the strongest sources for detectable low-frequency gravitational waves, providing what can be considered a kind of gold-plated event of gravitational astronomy. In many cases, all the relevant parameters of the system (masses, spin, distance and sky location) can be well determined from the properties of the observed gravitational wave. Besides, a possible relation between the galaxy mass and the mass of its BH nucleus has been suggested: the nuclei of “light” galaxies could be middleweight BH, filling the desert region from Super MBH (>10$^9$ $M_\odot$) to stellar origin BH (<10$^2$ $M_\odot$) with the so-called Intermediate MBH [40–42]. The MBHB box in Figure 1 has been drawn for simplicity with this widened definition of Massive BH which includes IMBH too. Extreme-mass-ratio inspirals (EMRIs) are systems in which a body orbits a much more massive body, with emission of gravitational waves that leads to a gradual orbit decay. Very interesting examples of these systems are supposed at the center of galaxies, where stellar black holes and neutron stars may orbit a supermassive black hole. The slow evolution of these systems implies many thousands of cycles before eventually plunging: the gravitational wave signal enables a precise mapping of the space–time geometry of the supermassive black hole. It is expected that a space detector with peak sensitivity better than 10$^{-20}$ would be able to detect thousands of EMRIs and allow the determination of the system parameters. Several millions of white dwarf binaries in our Galaxy are predicted to emit gravitational waves in the 10$^{−3}$–10 Hz band, generating a stochastic GW background. Some of them are known from electromagnetic observations, and might serve as verification binaries. A space detector with 10$^{-20}$ peak strain sensitivity would be capable to resolve several thousands of such sources. Each signal, almost monochromatic (apart from a small drift in frequency due to gravitational radiation and/or to mass transfer) lasts a long time, enabling a good characterisation of the system by a complete set of astrophysical parameters (seven or eight, depending on the capability in measuring the frequency drift) [43–45].

SAGE will employ atom interferometers and optical atomic clocks as novel detectors for these GW sources, complementary to optical interferometers on Earth (LIGO, Virgo) and planned for Space (LISA, eLISA) [28]. Atomic detectors can indeed benefit from quantum metrology methods that can be used to achieve
optimal, frequency-independent sensitivity to GWs in the whole measurement range of interest [32]. In particular, we consider two possible measurement schemes, based on the use of ultracold Sr atoms to be employed either as test masses in light-pulse atom interferometry or as frequency references for optical atomic clocks. Potential advantages of the use of atomic sensors, which are common to the two approaches, include the tunability of the sensitivity curve, quantum back-action noise immunity, and insensitivity to laser frequency noise, which in turn allows for the possibility of a detector design based on a single linear baseline, requiring only two satellites instead of three. Further advantages of the proposed idea include the possible phase multiplication using multiple-pulse sequences, and the resilience of the proof mass: the properties of the atomic proof-masses are indeed regular and well known. Moreover, these test masses are virtually immune from several spurious effects such as charging events. The quantum nature of atomic sensors, which are based on resonant atom-light interaction, relaxes the requirements on transmitted laser power, thus allowing longer baselines. The frequency measurement scheme would allow a continuous tuning of the sensitivity curve in order to observe a GW signal from its first detection through its evolution up to the frequency range where terrestrial detectors can start to follow the signal. This scheme would allow to increase the baseline, and thus to improve the low-frequency sensitivity, without sensitivity degradation at higher frequencies.

Differently from other space and Earth-based GW observatories, the SAGE mission will have a multipurpose application to different experiments in fundamental physics, as discussed in the following.

2.2 Searching for dark matter

A variety of cosmological-scale observations (e.g. gravitational lensing, galactic rotation curves, peaks in the cosmic microwave background spectra) indicate that ordinary visible or baryonic matter makes up only 5% of the total energy density of the universe, with the remaining balance attributed to dark matter (DM) and dark energy. What is the microscopic composition of DM? Are there non-gravitational interactions of DM with standard model particles and fields? Given these interactions, what are the strategies enabling direct detection of DM? These are open questions and major challenges to the present state of knowledge in both theoretical and experimental physics.

Most of the direct DM searches focus on heavy DM particles, with mass much larger than an eV, looking for energy deposition from DM particle scattering in detectors [49,50]. However, even for particle DM candidates, the masses can be as low as $10^{-22}$ eV, a range that can be extended further if such particles do not make up all of the DM [51]. Recent theoretical work [51–54] on “fuzzy dark matter” focuses on the $10^{-22}–10^{-21}$ eV range and the “axiverse” candidates [55] extend the lower mass bound all the way down to $10^{-33}$ eV. Traditional particle detection techniques are limited by their energy thresholds, making it challenging to search for lighter DM candidates: new types of technology are required to search for such ultralight DM candidates. We refer the reader to [6] for a recent review on ultralight DM searches.

Several papers have recently reported limits on dark matter models [56–60]. We propose to use the SAGE configuration of high-precision Sr optical atomic clocks and atom interferometers in space with optical links for new searches of ultralight DM fields. Different models lead to DM in the form of extended clumps or oscillating fields. DM can then be detected as transient effects when the atomic sensors travel through the DM halo or as oscillating effects at Compton frequencies for non-interacting fields (Fig. 2). For the SAGE mission, the DM constituents must have interactions with standard model fields and particles such that the fundamental constants are affected. Therefore, DM search can be viewed as a search for spatio-temporal variation of fundamental constants that is consistent with the standard halo model of dark matter distribution in our galaxy. Such fundamental constants variations are registered as transients for clumpy DM [61].
and as oscillations (albeit stochastic [62]) for non-interacting fields [63].

SAGE has two spatially separated atomic sensors and our proposal takes advantage of such a two-node network. DM search strategies with a geographically distributed network of precision sensors can be found in [61] for clumpy DM and in reference [62] for non-interacting fields. While both strategies can be pursued by SAGE, here we focus on the transients. The relevant experimental constraints on transients come from atomic clocks onboard GPS [60] and from laboratory clocks [59,64]. SAGE can contribute to the search of DM by extending the Earth-based network of quantum sensors. The distance between SAGE and Earth can be important for distinguishing spurious from real detection signals.

### 2.3 Testing General Relativity and the Einstein Equivalence Principle

General Relativity (GR) and all metric theories of gravitation are founded on the so-called Einstein Equivalence Principle (EEP). This principle plays a major role in physics today and is therefore, not surprisingly, the subject of ever more precise experimental scrutiny. Additionally, most unification theories (theories that try to unify GR and the Standard Model of particle physics) have in common a violation of the EEP at some level which is unknown a priori. Since the EEP is not a fundamental symmetry of physics, it is an important task to test the EEP with the highest possible accuracy. This is the main motivation of different fundamental physics experiments and in particular space experiments such as MICROSCOPE [66,67], ACES [7], STE-QUEST [17], QTEST [68].

Conceptually, the EEP is divided into 3 sub-principles, the Universality of Free Fall (UFF), the Local Position Invariance (LPI), and the Local Lorentz Invariance (LLI), that all need to be tested independently [17,69,70]. SAGE has the potential to test all three sub-principles with unprecedented accuracy. Two of them are discussed below.

#### 2.3.1 Test of LPI through the gravitational redshift

GR predicts that when comparing (e.g. using light signals) the frequencies of two separated clocks submitted to different gravitational fields the observed frequency difference will be a function of the gravitational fields at the locations of the two clocks. This effect is known as the “gravitational redshift”.

If LPI is violated there will be some anomalous coupling between the standard matter fields (the atoms in the clocks) and the ambient gravitational field, leading to a behaviour of the observed clock frequencies different from the one predicted by GR [70]. Tests of the gravitational redshift are the most prominent and precise tests of LPI at present, with lowest fractional uncertainty coming from clocks onboard two Galileo satellites on eccentric orbits: $2.5 \times 10^{-5}$ [71,72]. This result is expected to be improved by the ACES space mission to the low $10^{-6}$ level. Depending on the payload and orbital configuration, SAGE has the potential to improve on ACES by several orders of magnitude.

#### 2.3.2 Test of UFF and spin-gravity coupling using bosonic and fermionic Sr isotopes

Since Galileo, physicists have experimentally tested the astonishing fact that all objects fall identically, irrespective of their composition, internal structure, or mass. Such tests have continuously evolved over the centuries, not only improving their accuracy, but also diversifying the types of objects used. Best laboratory tests have relative uncertainties of $10^{-13}$ and use macroscopic test masses of different types [73]. Lunar laser ranging has recently reached an uncertainty of $5 \times 10^{-14}$ [74]. First results from the MICROSCOPE space mission showed an improvement to the $1.3 \times 10^{-14}$ level [66]. In parallel efforts are ongoing to use radically different test objects such as antimatter at CERN [75,76], comparisons of atoms with macroscopic test masses [77–79], atoms of different species [80–84], atoms in different internal states [85,86] and atoms in superposition states [85]. Of particular interest in this context is to perform experiments with different isotopes of Sr atoms that have different intrinsically quantum degrees of freedom, namely spin, which would bring to light fundamental spin-gravity couplings that are not detectable with classical objects [81]. SAGE has the potential to significantly improve on these tests, and in particular on those that use non-classical states of matter in quantum superpositions of internal states and/or with different intrinsic spins. The former require special laser pulses that can simultaneously address both internal states [87].

### 2.4 Investigating quantum correlations and testing Bell inequalities for different gravitational potentials and relative velocities

A space mission gives the opportunity to test fundamental features of Quantum Mechanics in a context not accessible on ground. An experimental configuration based on two satellites is an extremely attractive scenario, because it avoids the terrestrial atmosphere and provides large relative velocities, large distances, and large gravitational potential difference. This expands the conditions under which nonlocal correlations are currently observed, allowing for testing the model of instantaneous collapse of the quantum wave function and the “spooky action at a distance” [88].

Quantum Physics is one of the most successful contributions to science introduced in the twentieth century and, at the same time, a very puzzling one. Among its concepts, the quantum entanglement between two systems is the “characteristic trait” of quantum mechanics, according to the words of one of the founding fathers, Erwin Schrödinger [89]. A bipartite entangled state between two systems $A$ and $B$ is defined as a state that cannot be written as a product of two states, one belonging to system $A$ and the other to system $B$. Formally, an entangled state $|\Psi\rangle$ is characterized by the following equation:

$$|\Psi\rangle_{AB} \neq |\phi\rangle_A \otimes |\chi\rangle_B.$$ (1)
Examples of bipartite entangled states are the so-called Bell states. For polarization entanglement they can be written as

\[
\Psi^\pm = \frac{1}{\sqrt{2}} (|H_A \otimes |V_B \pm |V_A \otimes |H_B \rangle),
\]

\[
\Phi^\pm = \frac{1}{\sqrt{2}} (|H_A \otimes |H_B \pm |V_A \otimes |V_B \rangle),
\]

where \(|H\rangle\) and \(|V\rangle\) are the horizontal and vertical polarization states.

Entangled states are characterized by correlations that cannot be explained by classical physics. Such “non-classical” correlations lead to the violation of the so-called Bell inequality [90]. If nature could be modeled with a “local-hidden-variable” model (a model in which some “hidden” variables determine the outcome of the measurement), the following inequality should be satisfied [91,92]

\[
S = \langle A_1 \otimes B_1 \rangle + \langle A_1 \otimes B_2 \rangle + \langle A_2 \otimes B_1 \rangle - \langle A_2 \otimes B_2 \rangle \leq 2. \tag{3}
\]

In the above equation \(A_i\) and \(B_i\) are dichotomic observables (i.e. with two outcomes, \(-1\) and \(+1\)) measured by Alice and Bob (the two subsystems) and the term \(\langle A_i \otimes B_j \rangle\) represents the correlation of the outcomes.

Entangled states violate the above inequality; indeed, by using one of the four Bell states written in (2), and properly choosing the observables \(A_i\) and \(B_j\), it is possible to achieve a Bell parameter \(S = 2\sqrt{2}\). In 2015, for the first time, Bell’s inequality has been violated in the lab without additional assumption (the so-called loophole-free violations) [93–95].

According to standard quantum mechanics, there is no upper bound for the distance between two entangled systems and the Bell inequality should be violated at arbitrary separation between the two subsystems \(A\) and \(B\). On ground, the distance between two systems cannot be larger than a few hundred km due to optical losses in fibers or to the Earth’s curvature for free-space propagation. Current experiments on the ground have reached the distance of 144 km [96]. The Chinese mission “Quantum Experiments at Space Scale” demonstrated in 2017 a satellite-mediated distribution of entangled photon pairs between two locations separated by 1203 km on Earth [97]. Through two downlinks from the satellite Micius to two ground stations located in Delingha and Lijiang, the experimental violation of a Bell inequality was observed, by obtaining a Bell parameter of \(S = 2.37 \pm 0.09\). With the same satellite, a space-to-ground quantum key distribution with secret key rate at kHz level was achieved [98].

The SAGE mission configuration will allow to test quantum entanglement and thus quantum mechanics over unprecedented distances. Any violation of the Bell inequality \(S \leq 2\) will certify the presence of large-distance entanglement.

Moreover, SAGE will address the fundamental problem of the unification of quantum mechanics and general relativity. By testing quantum correlations in a not-flat and varying gravitation background, SAGE will indeed test Quantum Field Theory in curved spaces, the first step towards a Quantum Gravity Theory. By using elliptical orbits that provide varying gravitational potentials, it will be possible to test alternative theories of quantum-decorrelation due to distance/time and gravitation potential. Moreover, since the detectors on the SAGE satellites are in relative motion, this will give insight into the wavefunction collapse. SAGE will test interpretations of the wavefunction collapse when the relative time ordering of the measurement events is not well defined [99]. For two spacelike separated events, the concept of simultaneity is indeed dependent on the reference frame. Depending on the relative motion between the two observers each measuring one photon of the entangled pair, they may each measure their particle later than the other (the so-called “after–after” scenario), or they each measure their particle earlier than the other (earlier–earlier). These measurements will challenge the interpretation of entanglement as a non-local influence of the first measurement on the outcome of the second measurement.

2.5 Defining an ultraprecise frame of reference for Earth and Space, comparing terrestrial clocks, using clocks and links between satellites for optical VLBI in Space

The definition of a reference frame for Earth and Space is fundamental to geodesy and radio astronomy. Currently, VLBI from Earth is used for this purpose. SAGE can extend this possibility, by providing this information in particular to other spacecrafts.

The comparison of optical clocks on ground at the \(10^{-18–10^{-19}}\) level will serve to establish a new definition of the second, to test the constancy of fundamental constants [100], and to enable relativistic geodesy at the 0.1 cm level.

For the application to VLBI in observational astronomy, two SAGE satellites containing optical (or infrared) telescopes are connected into a VLBI configuration. The very large baseline will enable an extremely high angular resolution.

3 Scientific requirements

3.1 Observing Gravitational Waves – Scientific requirements

As discussed in Section 2.1, a major goal of SAGE is to observe GW signals from sources in the \(10^{-3}\) Hz–10 Hz frequency range with sufficiently high signal-to-noise ratio.

Essential requirements are expressed in terms of spectral sensitivity to GW-induced strain, and are driven by the expected signal strength. The required sensitivity in turn determines the requirements on key system parameters. Similarly to laser interferometric GW detectors, the proposed atomic sensors are sensitive to the strain amplitude \(h\), which scales as the inverse distance \(1/r\) between the source and the detector. This implies that any proportional sensitivity gain \(G\) results in a corresponding improvement \(G^3\) in the observed space volume. As discussed in Section 2.1, a space GW detector should reach a strain sensitivity of the order of \(10^{-20}\) over two or three frequency decades in the mHz range, in order to allow the observation of a significant number of sources.
The proposed SAGE configuration enables two possible implementations of the GW atomic detector. In the scheme based on light-pulse atom interferometry on freely falling Sr atoms, the GW-induced strain is imprinted on the differential phase on the two atom interferometers. In the scheme with Sr optical lattice clocks, the effect of GWs is detected as a Doppler shift in a differential frequency measurement.

Such schemes are well suited for a wide range of inter-satellite distances; we consider in particular the case of short baseline, i.e. \( \sim 10^3 \) km, long baseline, i.e. \( \sim 10^6 \) km, and up to \( \sim 10^7 \) km for the lattice clocks scheme. The two proposed schemes share most of the equipment and have similar requirements but some requirements on system parameters depend on the measurement method and on the baseline.

The first concept for the atom-based GW antenna is to compare two light-pulse atom interferometers separated by a long baseline. To implement the atom interferometers, laser pulses are used to realise beam splitters and mirrors for the atomic de Broglie waves. In a single baseline detector, the light pulses are sent from alternating directions and interact with the atoms on both ends. In this scheme, the difference in phase between the atom interferometers depends on the variations of the light propagation time; by probing the phase difference, modulations in the light travel time induced by GWs can be detected. Importantly, since the same laser pulses interact with atoms on both sides of the baseline, the common laser phase noise is substantially suppressed. This enables a detector consisting of two spacecrafts, each with its own source of ultracold atoms. The atom interferometers remain inside (or nearby) the local satellite, while telescopes mounted on each satellite are used to send the atom optics laser pulses across the baseline to interact with the atoms on both ends.

The schemes initially proposed for GW detection using atom interferometry assumed the laser beam to be collimated, thus limiting the baseline length \( L \) to less than the Rayleigh range \( z_R \) of the laser: \( L \leq 2z_R = 2\pi w^2/\lambda \), where \( w \) is the radial beam waist and \( \lambda \) the laser wavelength. A Rabi frequency \( (\Omega/2\pi) \sim \text{kHz} \) with meter-size telescopes and a laser power of \( 10^7 \text{W} \) leads to a baseline length \( L \sim 10^3 \text{km} \). For comparison, LISA baseline is \( \sim 10^6 \text{km} \). Atom interferometry detectors with \( 10^3 \text{km} \) baseline can reach sensitivity comparable to LISA with a potential drastic simplification of the inter-satellite link. At the same time, such a short baseline will make some of the proposed secondary objectives feasible, as discussed in the following sections.

On the other hand, increasing the baseline would give several advantages. Increased detection sensitivity could allow for science reach beyond LISA targets, potentially even giving access to signals of cosmological origin such as the predicted primordial gravitation waves generated by inflation. In addition to substantially enhanced signal strength, the size of many background noise sources is suppressed. A source of local acceleration noise \( \delta a \) results in an effective strain response proportional to \( \delta a/L \); therefore, a longer baseline can reduce the requirements needed to control several backgrounds. In addition, for the same GW signal strength, a larger baseline can reduce the need for large-momentum-transfer and other techniques for signal enhancement, leading to a simplification of the interferometer operation. For a configuration with \( \sim 10^6 \text{km} \) baseline, SAGE assumes a scheme with intense lasers at each end of the baseline for the atom interferometers. These independent local lasers are connected using reference laser beams which propagate between the two spacecraft; the local laser sources are kept phase-locked to the incoming reference lasers. With such a scheme, collimation requirements for the reference beams are drastically relaxed since the phase lock can be done with an intensity much lower than the one needed to excite the atomic transition.

In the long-baseline atom interferometry configurations described in Section 4.1, an essential consideration is the noise performance of the phase-lock between the local oscillator in each satellite and the reference beam. This in turn imposes a requirement on the telescope diameter \( d \) for limiting the beam divergence and keep the photon shot noise below the atomic quantum noise limit \( \left[101\right] \):

\[
d = 28 \text{ cm} \left( \frac{L}{2 \times 10^9 \text{ m}} \right)^{\frac{1}{3}} \left( \frac{1 \text{ W}}{P_1} \right)^{\frac{1}{2}} \times \left( \frac{0.2 \text{ Hz}/\text{Hz}}{f_R/n_P} \right)^{\frac{1}{2}} \left( \frac{\delta \phi_a}{10^{-3}/\sqrt{\text{Hz}}} \right)^{\frac{1}{2}}
\]

where \( P_1 \) is the output laser power, \( f_R \) is the cycle repetition rate, \( \delta \phi_a = \sqrt{1/N_a} \) is the spectral density of atomic quantum noise and \( n_P \) the number of light pulses. A conservative design assumes a \( L = 2 \times 10^9 \text{ m} \) baseline, a laser link limited by photon shot-noise with a laser power of \( 1 \text{ W} \), telescopes diameter \( d = 30 \text{ cm} \), and a sampling rate of 0.2 Hz. With 25\( h\)k atom optics (corresponding to \( n_P = 7 \)) and an atomic shot-noise \( \delta \phi_a = 10^{-3} \text{ rad}/\sqrt{\text{Hz}} \), the peak sensitivity reaches \( \sim 3 \times 10^{-20}/\sqrt{\text{Hz}} \). For the atom source, an ensemble of \( 7 \times 10^8 \) atoms with 20 pK longitudinal expansion velocity is assumed allowing for a Rabi frequency of 60 Hz. Such criteria can be met with realistic improvements of the existing technology. Large-momentum-transfer beam splitters would enhance the sensitivity in proportion to the number of photon recoils.

Other sources of noise are the jitter in timing \( \delta t_d \) and the frequency noise \( \delta \omega \) of the pulses from the phase-locked LO laser. In particular, the requirements for the long-term frequency stability of the LO laser can be relaxed if the pulses from the LO are synchronised with the incoming reference pulses, keeping the delay \( t_d \) introduced by the phase lock of the two local oscillator lasers, small \( \left[101\right] \). In practice, \( t_d \sim 10 \text{ ns} \) with an RMS noise \( \delta t_d \sim 1 \text{ ns} \) appears feasible, showing that the LO pulse timing constraints can be fulfilled.

Noise can also be introduced by satellite and laser beam pointing jitter; however, typical requirements \( (\sim 10^{-6} \text{ rad}/\sqrt{\text{Hz}}) \) are not particularly stringent.

In the differential frequency measurement scheme with two optical clocks sharing the same clock laser, a minimum detectable fractional frequency difference of \( \sim 1 \times 10^{-20}/\sqrt{\text{Hz}} \) is assumed \( \left[32\right] \). Atoms are confined in an
optical lattice trap, posing stringent requirements on the position stability of the retroreflecting mirror employed to generate the trap standing wave; it turns out that the mirror must be drag-free with residual motion at the level of the LISA test masses. The AI approach instead allows to relax the requirements for drag-free control. The AI measurement requires, on the other hand, low expansion velocities for the atomic sample, of the order of 20 pK. Comparable collimation performance is already achieved using delta-kick collimation techniques [102–105]. A detailed study of the atomic sources requirements in the case of an AI operation is reported in [36]. In the optical clocks scheme the atoms can be loaded into the optical lattice trap at microkelvin temperatures.

While the requirements on the SAGE configuration and instruments are driven by the primary goal of GW observation, the other important experiments proposed as secondary objectives can be performed with a minor impact on the requirements. In order to optimize the performances for the different experiments, a mission in two phases with different orbits can be considered.

3.2 Searching for dark matter – Scientific requirements

Clumpy DM can be formed from macroscopic constituents, such as Q-balls [106], solitons, or topological defects (monopoles, domain walls, or strings). Another possibility are DM “blobs”: particles with long-range Yukawa-type interactions that couple freely to standard model particles and fields [107]. Such DM “blobs” would be perceived as spherically symmetric monopole- or Q-ball-like objects. For concreteness, below we focus on topological defects.

The large size of the SAGE space mission provides a unique opportunity to search for spatially extended DM objects, such as the so-called topological defects (TD), which cannot be detected by most currently ongoing and future planned DM searches [61]. Indeed, the existence of hypothesized, beyond-standard-model self-interacting cosmic fields, which we shall denote as $\phi$, may lead to the formation of spatially extended (or “clumpy”) DM objects. The stability of such objects (monopoles, strings and domain walls) is assured by the topological arguments [108]. TDs were searched for via their gravitational effects, including gravitational lensing [109–111]. Constraints on the TD contribution from the fluctuations in the cosmic microwave background were set by Planck [112] and BICEP2 [113,114]. So far, the existence of TDs cannot be confirmed nor ruled out. While the exact nature of TDs depends on the details of specific models, in general the spatial extent $d$ of the DM object is related to the Compton wavelength of the particles constituting the DM field: $d \sim h/(m_c c)$, where $h$ is the reduced Plank constant and $m_c$ is the mass of the particle.

For the search of DM in the form of monopoles, according to the model in [61], a network of atomic clocks must be dense and large in order to maximize the DM network encounter rate and cross-section, and in order to detect the smallest DM clumps. For the monopoles, the distance between atomic clocks on the two SAGE satellites sets the smallest size to which the network can be sensitive. For domain walls this consideration does not apply as the wall will sweep through both satellites. Walls can also contribute to dark energy due to the dark energy equation of state. If the walls form close on themselves forming cosmic bubbles, their equation of state is that of the pressureless cosmological fluid, i.e., of that of the dark matter [60].

According to the standard halo model, the velocity distribution of DM objects in the galactic rest frame is quasi-Maxwellian, with virial velocity dispersion $v \approx 270 \text{ km/s}$ and a cutoff above the galactic escape velocity $v_{\text{esc}} \approx 650 \text{ km/s}$ (see, e.g. Ref. [115]). This distribution is modified by an addition of the Sun’s motion relative to the galactic center, about $230 \text{ km/s}$−1. Therefore, we can consider a “wind” of topological defects impinging on the mission satellites, with typical galactic velocities $v_g \approx 300 \text{ km/s}$ coming from the direction of Cygnus constellation. A DM signal can be expected as a propagation of clock “glitches” at galactic velocities through the SAGE mission satellites. The powerful advantage of the distributed clock configuration is that the clock perturbations which are not due to DM in general do not show this signature. The solar wind is an effect that has a propagation velocity similar to $v_g$ but it can be discriminated due to its directionality.

The relevant non-gravitational interactions between the clock atoms and DM can be parameterized in terms of shifts in the values of fundamental constants [61]. For example,

$$\alpha \rightarrow \alpha'(r,t) = \alpha \left(1 + \frac{\delta \alpha_{\text{DM}}(r,t)}{\alpha}\right),$$

where $\alpha = e^2/\hbar c \approx 1/137$ is the electromagnetic fine-structure constant. In the assumption of quadratic coupling to DM [61], that is relevant to the fields of either $Z_2$ or $U(1)$ internal symmetry,

$$\frac{\delta \alpha(r,t)}{\alpha} = \frac{\phi(r,t)^2}{\Lambda^2_{\alpha}},$$

to first order in $\phi^2$, where $\Lambda_{\alpha}$ is the effective energy scale for the DM objects that determines the strength of the coupling of DM to standard model (SM) particles. The fine-structure constant is modified only when the core of the DM object interacts with the atomic clock. This transient shift in the effective fundamental constant value leads to a shift in the atomic frequency referenced by the clocks that can be expressed as

$$\frac{\delta \omega(r,t)}{\omega_c} = K_{\alpha} \frac{\delta \alpha(r,t)}{\alpha},$$

where $\omega_c$ is the unperturbed frequency of the clock and $K_{\alpha} \approx 2$ is a coefficient quantifying the Sr clock transition sensitivity to changes of $\alpha$.

From equations (6) and (7), the maximum frequency excursion, $|\delta \omega_{\text{max}}|$, is related to the amplitude $A$ of the field inside the defect as $|\delta \omega|_{\text{max}} = K_{\alpha} \omega_c A^2/\Lambda^2_{\alpha}$ with the energy scale $\Lambda_{\alpha}$. In the assumption that a specific
of DM (Eq. (7)) will produce a distinct pattern. The velocity rated atomic clocks (Fig.3), a frequency shift induced by nodes of the network. If we consider two spatially separated atomic clocks. Such a comparison is carried out by monitoring differences from [60] (http://creativecommons.org/licenses/by/4.0/).

TD saturates the known DM energy density $\rho_{\text{DM}}$, $A^2 = \hbar c \rho_{\text{DM}} T v_g d$ [61], where $T$ represents the time between consecutive interactions of the atomic clock with DM objects. If none of the frequency excursions is DM induced, one may set a limit on the energy scale

$$\Lambda^2_g > \frac{\hbar c K_{\alpha \rho_{\text{DM}} v_g}}{\delta \omega_{\text{max}}} T_{\text{obs}} d,$$  

(8)

where $T_{\text{obs}}$ is the total observation time (mission duration). In order for equation (8) to be valid, the possibility of discriminating between the DM-induced frequency changes and the clock noise is crucial. This can be achieved by measuring the time delays between DM events at the nodes of the network. If we consider two spatially separated atomic clocks (Fig. 3), a frequency shift induced by DM (Eq. (7)) will produce a distinct pattern. The velocity of the sweep translates into the time delay between DM-induced spikes; that must be consistent with the boundaries from the standard halo model.

We close this subsection with a brief discussion of ultralight DM candidates based on nearly homogeneous oscillating scalar fields, which lead to small-amplitude oscillations of the fundamental constants at the Compton frequency of the scalar field. A comparison of clocks of different nature (e.g., optical vs. microwave) is needed for detection schemes involving the comparison of co-located clocks. Such a comparison is carried out by monitoring ratios of clock frequencies and as such the clock frequencies must have different sensitivities to variation of fundamental constants (see detailed discussion [116] in the context of dark matter searches with atomic clocks). For two unlike optical clocks the relevant dependence is that on the fine-structure constant, while the microwave clock frequencies additionally depend on the electron-to-proton mass ratio and the ratio of quark mass to the QCD energy scale. In contrast, the same atomic species can be employed when considering atom interferometers or atomic clocks separated by long baselines [116,117]. In this respect, the sensitivity planned for the SAGE atom interferometers will allow an improvement by several orders of magnitude in the investigation of possible effects of such ultralight DM candidates.

3.3 Testing General Relativity – Scientific requirements

The LPI test is best performed in the optical lattice clock scheme, with the two clocks compared using the laser signals that are also used for GW detection. The envisioned clock performance expressed as fractional frequency fluctuations is assumed to be as in [32] of order $10^{-20}/\sqrt{\text{Hz}}$ down to $10^{-3}$ Hz. To take advantage of the clock stability a modulation of the gravitational field at the clock location is required.

A first experiment could consist of having one clock already on its cruise phase and the other still in a GTO Earth orbit. For definitiveness we consider an orbit as in the STE-QUEST M4 proposal (apogee at 33,600 km, perigee at 2500 km). Comparing the two clocks over half an orbital period of the GTO orbit (5h) yields a test of the gravitational redshift in the Earth field at potentially $10^{-13}$, a 7 orders of magnitude improvement with respect to ACES. However, the experiment will be limited by the orbit determination uncertainty in GTO orbit. With centimetric orbit determination one could still improve the expected ACES result by 3 orders of magnitude or more. Orbit determination close to such performance levels has already been demonstrated for GNSS satellites [118]. Centimeter-level satellite positioning along the GTO is still to be proven, in particular for the orbit arcs above the GNSS constellations for which the number of visible navigation satellites is reduced, but it appears to be within reach.

A similar, but complementary, experiment could be carried out in the field of the sun [70] when two satellites are in sun orbit, provided that those orbits are slightly eccentric. Even a modest eccentricity (say 0.01) leads to a potential test at the $10^{-12}$ level, 10 orders of magnitude better than the best present direct tests and 6 orders of magnitude better than the best present “null” tests. Again, the final limit is likely to come from the knowledge of the satellite-to-sun distance. Assuming an uncertainty of the order of 1 m for the satellite-to-sun distance determination, that also in this case has not been demonstrated yet but appears to be within reach (see e.g. [119]), leads to a limit two to three orders of magnitude less stringent but still of strong interest.

3.4 Investigating quantum correlations and testing Bell inequalities for different gravitational potentials and relative velocities – Scientific requirements

For the observation of quantum correlations and test of the violation of the Bell inequality, a high-fidelity and
high-brightness (generation rate larger than 1 Mcounts/s) source of entangled photons is needed. Since the Bell parameter is $2\sqrt{2}$ for a perfect maximally entangled state and it is necessary to violate the inequality $S \leq 2$, a state fidelity larger than $\simeq 0.71$ is required (we here recall that the fidelity is defined by $F = \langle \Psi | \rho_{\text{exp}} | \Psi \rangle$ with $| \Psi \rangle$ one of the four Bell states and $\rho_{\text{exp}}$ the experimentally generated state). In order to be more robust against noise and measurement errors, a source fidelity larger 0.90 is required (this value was already reported in a satellite experiment [97]). This source is based on a nonlinear crystal and a high coherence and high power laser, that may be shared from the GW experiment. The entangled photon to be transmitted will be generated at the same wavelength that is optimized for the GW experiment. Detection of single photons will be realized with high-efficiency and low-noise single-photon detectors combined with the polarization analyzer [120]. The detection time will be referenced to the ultraprecise atomic clocks used for the GW experiment. It is worth noting that these interesting experiments could be realized with a minor impact on the main mission configuration and that the additional required components have already a high-technology readiness level.

3.5 Defining an ultraprecise frame of reference for Earth and Space, comparing terrestrial clocks, using clocks and links between satellites for optical VLBI in Space – Scientific requirements

One or two SAGE satellites will contain two optical links and a frequency comb, so that two distant ground clocks can be compared with the on-board clock and with each other in common view using two-way frequency-comb-based time transfer. The SAGE satellites will preferably be in an orbit with small velocity compared to ground, thereby minimizing the 2nd-order Doppler shift correction [121]. The satellites will also preferably be in a high orbit, so that ground clocks located at intercontinental distances can be compared, and furthermore the common-view duration is long. A GTO, with its high perigee, appears a reasonable choice for this application.

4 Measurement concept

4.1 Observing gravitational waves – Measurement concepts

The proposed detector is based on a long-baseline multisatellite link between ultracold atomic Sr systems. The basic configuration consists of two satellites, and the link is performed with laser radiation inducing the 698 nm clock transition in atomic strontium.

We consider two approaches to provide sensitivity to the GW-induced strain: in the first method, based on momentum transfer from the optical field to the atomic sample, Sr atoms act as test masses in an atom interferometry scheme. In the second approach, Sr optical atomic clocks provide ultra-stable frequency references and the GW signal is detected from the induced Doppler shift by synchronized two-clock comparison.

4.1.1 Light-pulse atom interferometry

A scheme of the atom interferometry GW antenna is shown in Figure 4. It is similar to the one used for atom gravity gradiometers [123-125]. Clouds of cold atoms at both ends of the baseline play the role of inertial test masses with laser light propagating between the atomic clouds. To implement atom interferometry, the light from the two lasers is pulsed several times for each measurement cycle. The light pulse paths are shown as wavy lines in Figure 4. The lasers are separated by a large distance $L$, and the atom interferometers, represented by the two diamond-shaped loops, are operated near them. A laser pulse transfers a momentum $\hbar k$ to the atom and switches the internal atomic state between the ground and the excited state. Therefore, the light pulses act as beam splitters and mirrors for the atomic de Broglie waves, splitting them into a quantum superposition of two paths and then recombining them. As for an atomic clock, each atom interferometer records a phase shift that depends on the time spent in the excited state that is connected to the light travel time ($L/c$) across the baseline. GWs can therefore be detected because of the modulation of the travel time of the light.

While a single interferometer of the type described above (e.g. the interferometer starting at position $x_1$ in Fig. 4) will be affected by the laser noise, this effect is substantially suppressed by the differential measurement with the two interferometers [122]. The two separated atom interferometers are realized using common laser beams and the differential phase shift is measured. Noticeably, for each laser interaction, the same laser beam drives both interferometers. For both interferometers, the laser pulse
from the first laser triggers at time $t = 0$ the initial beam splitter while the pulse from the second laser completes this beam splitter at time $t = L/c$. The differential phase shift for the two interferometers contains the gravitational wave signal which is proportional to the distance between them. The differential signal is instead virtually immune to laser frequency noise because the same laser pulses operate both interferometers.

The cancellation of laser noise is enabled by the use of single-photon atomic transitions for the atom optics, as originally proposed in [126]. Critically, each single-photon transition is driven by a single laser pulse originating from one of the laser sources. The laser frequency noise from each pulse is then common to both atom interferometers and cancels in the differential measurement, according to the relativistic formulation of atom interferometry [127]; the laser phase of a pulse is set when the pulse is emitted and does not change as it propagates along the null geodesic connecting the laser to the atoms. The proposed laser excitation scheme is based only on single-photon atomic transitions in order to take advantage of this noise immunity. In an optical interferometer, the relative phases of the interfering optical fields serve as proxies for the light propagation time along the interferometer arms. Here, instead gravitational waves are sensed by a direct measurement of the time intervals between optical pulses, as registered by the high-stability oscillators represented by the atomic transitions.

As mentioned above, initial proposals considered collimated laser beams driving the atomic transitions, thus constraining the baseline length $L$ to be smaller than the laser Rayleigh range $z_R$. Assuming Rabi frequencies $\sim$kHz with telescope diameter $\sim 1 \text{ m}$ and laser power $\sim 10 \text{ W}$ sets a limit $L \sim 10^3 \text{ km}$ for the length of the baseline [31,122]. Here we consider a concept for an atom interferometric GW detector that can support substantially longer baselines without requiring proportionally larger telescopes or increased laser power, following the original proposal in [128,129]. In the proposed implementation, intense local lasers realize the atom interferometers at the two ends of the baseline. To connect the two independent local lasers, reference laser beams are used between the two spacecrafts; the phases of the local lasers are locked/monitored with respect to the incoming wavefronts of the reference lasers. This scheme relaxes the requirement for the collimation of the reference beams because the phase measurement is done with lower intensity than the one needed to excite the atomic transition. Therefore, with a modest size of the telescopes and power of the reference beams, a baseline length similar to the one of LISA can be considered. Since the local lasers track the phase noise of the reference lasers, this scheme keeps the cancellation of the common mode laser phase noise between the two interferometers thus enabling the single baseline operation. Since the requirement for the phase noise rejection is effectively decoupled from the intensity requirement, the baseline and the atomic transition rate can be independently optimized.

A conceptual schematic is shown in Figure 5. While this figure summarizes the basic idea, there are different promising implementation strategies, one of which is detailed below. An atom interferometer on each satellite is realized with laser pulses propagating along the positive and negative $z$ directions. An intense master laser (M1 and M2) on each satellite drives the atomic transitions in the local atom interferometer. After the interaction with the atoms, each master laser beam is transmitted by the beam splitter, exits the satellite and propagates towards the opposite satellite. R1 and R2 are the beams from satellites 1 and 2, respectively, playing the role of reference beams. The reference beams reaching the opposite satellite do not need to be collimated; in the case of very long baselines the received reference beam intensity will be too low to directly drive the atomic transition but the LO lasers driving the transition (LO1 and LO2) can be phase-locked to the incoming reference beams. A photodetector and a quadrant detector or a camera can be used to measure the phase difference between the two beams and to

![Figure 5](image-url)
characterize the spatial interference pattern. In this way, the pointing direction and the spatial mode of the two lasers can be matched.

4.1.2 Differential frequency measurement with optical lattice clocks

In the second approach, the ultracold atomic samples are employed to provide ultra-stable frequency references (optical atomic clocks), and the GW signal is detected from the induced Doppler shift by asynchronised two-clock comparison. This method relies on the most recent advances in the high-resolution spectroscopy of forbidden optical transition that is used in modern optical lattice clocks.

While in atom interferometers the atomic motional degrees of freedom measure the laser frequency changes, in this second scheme the internal states of the atomic sample (coupled by the optical clock transition and isolated from the external degrees of freedom) are used as a frequency reference to compare the frequency of the laser shared between the two spacecrafts.

A schematic view of the proposed detector based on optical lattice clocks is presented in Figure 6. The detector is composed of two identical drag-free satellites, each one carrying a Sr optical lattice clock as a frequency reference. A laser link between the two satellites is used to phase lock the two local oscillators. In this way, only one laser is used to probe the two distant clocks synchronously thus reducing the sensitivity to laser phase noise.

A + polarized GW with strain amplitude \( h \) and frequency \( f_{GW} \) that propagates along the \( z \)-axis perpendicular to the laser link between the two satellites mimics the effect of relative motion between the A and B free masses; therefore, a Doppler shift of the reference clock laser light propagating from the satellite A to B can be measured. The atoms in the B satellite will interact with a local oscillator of a different optical frequency than the atoms in the A satellite and will accumulate a different phase. A comparison of the two clocks will show different ticking rates; the fractional frequency difference between the two clocks is given by

\[
s = \frac{\delta \nu}{\nu} = h \sin(\pi f_{GW} d/c),
\]

where \( c \) is the speed of light. The optimal clock spacing is \( d = \lambda_{GW}/2 \), where \( \lambda_{GW} = c/f_{GW} \) is the GW wavelength, and in this case \( s = h \).

A comparison of the sensitivity limited by shot-noise for the optical atomic clock GW detector with the sensitivity of the LISA detector is shown in Figure 7. While LISA will provide broadband sensitivity, an atomic clock GW detector can perform a narrowband measurement at frequencies selected by a dynamical decoupling scheme; this consists of a Ramsey sequence with a succession of periodically spaced pulses matching the GW frequency.

This scheme is complementary to the one of LISA: an optical clock GW detector might indeed be integrated with LISA and operated in parallel to it without affecting the sensitivity of either detector while increasing the observation potential.

For example, using such a hybrid configuration, after the detection by LISA of an on-going binary inspiral at mHz frequencies, the atomic clock GW detector would enable the observation even when the GW frequency is out of the LISA detection bandwidth up to the final moments.
of the merger and until it can be observed by terrestrial GW detectors. In addition, LISA could greatly benefit from optical lattice atomic clocks onboard since the ultra-stable lasers locked to the atomic reference would be an ideal LO for the optical interferometer.

With respect to an atom interferometry detector, there is an advantage in terms of the required atomic temperature. In atom interferometers, indeed, the atoms themselves act as free-falling test mass, thus relaxing the requirements for drag-free satellite, but the atoms need to be cooled down to picoKelvin temperatures. For the clock detector, instead, microKelvin temperatures are sufficient, greatly simplifying the atomic cooling stage. Finally, a laser power of about 1 W is required for the optical link among the two satellites.

4.2 Searching for dark matter – Measurement concepts

The search of dark matter can be carried out by proper analysis of the output data from the SAGE ensemble of atomic clocks and interferometers. The two different approaches presented in Section 4.1 are compatible with DM search methods. In particular, the use of atomic clocks for DM detection is discussed in [61,63,65], while the use of atom interferometry-based GW detectors in space to DM search is discussed in [117,130].

According to the model [61] when the atomic clock passes through the dark matter clumps, the difference of fundamental constants, such as the fine-structure constant or electron mass, inside and outside the clumps makes the clock to slow down or speed up. On the other hand, according to the model in [63], nearly homogeneous ultralight fields can lead to oscillating values for physical constants at the relevant Compton frequency. By Fourier-transforming the data from clock frequency measurements, one could detect peaks in the power spectrum thus identifying DM. The spectral profile is expected to have a characteristic lineshape, providing a unique DM signature [65]. In atom interferometers, time-varying phase signals from oscillatory, or dilaton-like, DM can be detected due to changes in the atom rest mass during the light-pulses interferometer sequence [117,130]. It is expected that several orders of magnitude of unexplored parameter space for light DM fields can be probed with SAGE.

As an example, below we consider the discovery reach in the search for domain walls (or quantum bubbles, when domain walls close on themselves). This analysis follows reference [60]. The SAGE mission has two Sr optical lattice clocks separated by distance \( l \). As such it is only sensitive to topological defects in the form of domain walls. From Figure 3 it is apparent that the signature is not washed out as long as the wall thickness \( d \) is smaller than \( l/2 \). On the lower end, because of the finite minimal clock interrogation time \( \tau_{\text{min}} \approx 1 \text{s} \) and servo-loop delays, the minimum wall thickness the SAGE mission is sensitive to is \( d \approx v_g \tau_{\text{min}} \approx 300 \text{km} \). The intrinsic frequency noise of current clocks, characterized by the Allan deviation \( \sigma_g(\tau) \), provides a conservative estimate for \( |\delta \omega|_{\text{max}} \) sensitivity in equation (8).

\[
\frac{|\delta \omega|_{\text{max}}}{\omega_c} < \sigma_g(\tau) = 10^{-16}/\sqrt{\tau/\text{s}},
\]

where \( \tau \) is the clock interrogation time limited from below by \( \tau_{\text{min}} \) and from above by \( \tau_{\text{max}} = d/v_g \). This is a conservative estimate as many noise-induced jumps will be dismissed because they would not fit the sought signature of Figure 3. More sophisticated Bayesian statistics data analysis approach applicable to the SAGE mission can be found in reference [131].

The final result for the conservative estimate of sensitivity of the SAGE mission to DM interaction energy scale is

\[
\Lambda_\alpha > 3 \times 10^{11} \text{TeV} \left( \frac{d}{10^3 \text{km}} \right)^{1/4} \left( \frac{l}{10^8 \text{km}} \right)^{1/2},
\]

where \( d \) is the domain wall thickness and \( l \) is the distance between satellites. Here we have considered a 5 yr mission duration and the Allan deviation estimate (10). The sensitivity plot is shown in Figure 8. Apparently, the SAGE
mission can either lead to the discovery of dark matter in the form of domain walls or, in the case of non-observation, can improve the existing bounds on non-gravitational couplings by up to eleven orders of magnitude.

4.3 Investigating quantum correlations and testing Bell inequalities for different gravitational potentials and relative velocities – Measurement concept

For the measurement of quantum correlations and test of the violation of the Bell Inequality, entangled photon pairs must be generated on one satellite. One photon of the pair is measured locally after a suitable delay. The other photon is sent to the other satellite using the same optical channel realized for the GW detector and at distances up to 5000–30,000 km (depending on the optical losses in the link modeled according to the telescope configuration and size), where it is measured. The crucial parameter are optical losses: typical entangled sources may produce pairs of entangled photons at a rate of 10–100 Mcounts/s. Optical losses should be kept as low as possible in order to distinguish a true coincidence from the so-called accidental coincidences due to dark counts of the detectors and background radiation.

Different orbits can be useful for testing Bell’s inequality and other fundamental properties of quantum physics: satellites at large distance will provide a test of the maximal distance of entanglement; satellites in relative motion will test wavefunction collapse; satellites in different gravitational potential will test Quantum Field Theory in curved spacetime. The suitable orbits belong to the class of Highly-Elliptical-Orbits in order to investigate the relevant effects for a large difference in gravitational potential and relative velocity.

Concerning experimental generation of entanglement, polarization entanglement is the preferred choice due to its realization simplicity and easy measurement setup (essentially waveplates, polarizers and single-photon detectors) [133]. Polarization entanglement requires the calibration of the relative reference frames of the transmitter and receiver satellites, in order to have a common identification of the linear polarizations.

However, other degrees of freedom such as time-bin can be also considered for entanglement generation. As recently demonstrated [133], time-bin encoding can be transmitted over long distances in free space: in [134] it was shown that time-bin encoding survives the passage through the atmosphere, and the reflection by a moving satellite.

For such a degree of freedom, it is necessary to take into account the gravitational redshift induced by different gravitational potentials. Indeed, the propagation between two locations with different gravitational potentials $\phi$ will modify the phase relation of the entangled state. If the receiver is located at an altitude that is different by the quantity $h$ with respect to the transmitter, the redshift of the angular frequency $\omega$ is given by:

$$\Delta \omega = \frac{\Delta \phi}{c^2} \omega \approx \frac{gh}{c^2} \omega$$  \hspace{1cm} (11)

where $g$ is the free fall acceleration on the Earth’s surface [99]. Such a redshift is converted into a phase change in the time-bin entangled state.

We note that this experimental scheme may directly link the quantum correlations to an effect of General Relativity. As described in [99,135], the above-described scheme represents an optical version of the Colella, Overhauser, and Werner [136] and it can probe quantum mechanics in curved space–time.

The measurement of time-bin entanglement requires a modification of the entanglement source and the measurement setup, since two stable unbalanced Mach–Zehnder interferometers are required (one at the source and the other at the receiver). Moreover, in order to achieve the high visibility required for Bell-inequality violation, the Mach–Zehnder interferometers should be realized in single-mode fibers [137,138]. Indeed, fiber-based interferometers achieve a better mode matching than free-space interferometers. This implies that at the receiver a coupling of a free-space beam into a single mode fiber is required.

In conclusion, as far as testing Bell’s inequalities is concerned, SAGE mission configuration will allow (1) to test quantum entanglement and thus quantum mechanics over unprecedented distances; any violation of the Bell inequality will certify the presence of large-distance entanglement. (2) To address the fundamental problem of the unification of quantum mechanics and general relativity; by testing quantum correlations in a not-flat and varying gravitational background, SAGE will indeed test Quantum Field Theory in curved spacetime, the first step towards a Quantum Gravity Theory. (3) To test
alternative theories of quantum-decorrelation due to distance/time and gravitation potential and get insight into the wavefunction collapse.

4.4 Defining an ultraprecise frame of reference for Earth and Space, comparing terrestrial clocks, using clocks and links between satellites for optical VLBI in Space – Measurement concepts

Two SAGE satellites, or preferably three, would be operated in an optimized orbit, for example in a GTO. The satellites are drag free and a laser or microwave link continuously measures the distance between the satellites. A reduced number of satellite pairs would also be a reasonable implementation.

The position of a receiver on Earth or in Space can be determined by receiving microwave or optical ranging signals from the SAGE satellites thus measuring the satellite-to-receiver distances. An additional method for obtaining kinematic information on the receiver is to measure its velocity. This is done by receiving the timing signals of the SAGE atomic clock. The Doppler shift between the SAGE clock signals and the on-board atomic clock yields the receiver velocity along the connecting line.

To perform long baseline interferometry at optical or infrared wavelength, a narrow spectral region at each telescope is coherently detected using an ultrastable optical local oscillator derived from an optical clock, which is converted to the receiving frequency using an optical frequency comb. To ensure LO coherence between the satellites, the local oscillator wave of one telescope is transferred to the second satellite to lock its local oscillator there. The distance between the two satellites must be continuously monitored by sending back the LO to the first satellite. The downconverted optical signal from both satellites is then brought together and processed to provide information on the astronomical source with ultra-high angular resolution.

5 Technology readiness level and roadmap for the SAGE mission

Key components and technologies for the SAGE mission include: atomic physics package, optical bench, clock laser, optical links, drag-free and attitude control.

Atomic physics package: compact and transportable Sr atomic physics packages have been recently developed for optical atomic clock programs as, for example, for the ESA SOC mission on ISS [10,12,139]. These systems contain the required laser, opto-mechanics and vacuum hardware to produce laser-cooled ensembles. While they have not been space qualified, several key subsystems and components are commercially available or have already initiated the process that will bring them to flight readiness. Operation of the atomic physics package requires several lasers. These lasers are available at the correct wavelengths and with the required characteristics from a growing number of vendors and routinely used for applications in ground-based optical atomic clocks systems. Such lasers need to be space qualified.

Optical bench: the optical bench consists of the telescope and the opto-mechanics required for the heterodyne laser system. The telescope exit diameter is ~30 cm. The optical path length through the telescope and beam splitter needs to be stable at a level below the specified atomic shot-noise readout level for the 2-photon recoil interferometer. This requirement sets the limit to the allowable thermal fluctuations of the telescope and beam splitter elements due to thermally induced changes in the index of refraction and expansion. It does not appear that a low thermal expansion bench is necessary, although this requires further definition and study.

Clock laser: the clock laser system operates at the Sr 698 nm clock transition. The master oscillator can be based on an external cavity diode lasers locked to a stable cavity and followed by a Ti:Sapphire or semiconductor CW amplifier. Optical cavities for space operation are under development in several programs; environmental tests are ongoing to progress towards flight readiness. Several companies are currently working on compact and robust laser systems able to operate in harsh environments, eventually evaluating and upgrading them for space operation.

Optical links: studies have been performed on feasibility and performances of space-space and space–Earth optical links in the frame of other space projects, notably ACES and LISA. The microwave link developed for the ACES mission is about to demonstrate flight-level maturity. Several studies are on-going in the LISA mission to advance the technology for space–space optical links with performance compatible with SAGE.

Drag-free and attitude control: control of non-gravitational perturbations can rely on the results recently achieved by the MICROSCOPE [66] and LISA Pathfinder [27] missions. The propulsion module could embark solid propellant to avoid the sloshing motion of liquid combustible and ensure the required drag-free levels during the GTO phase, when the propulsion module is still attached to the satellite’s body. The technology readiness level of drag-free and attitude control systems has now reached flight maturity. Several packages have already been flown in space and demonstrated excellent performance. The technology developed for the GOCE (Gravity field and steady-state Ocean Circulation Explorer) mission [140] might already be sufficient for the SAGE instrument. MICROSCOPE has recently demonstrated control of non-gravitational accelerations at the level of \(1.5 \times 10^{-12} \text{ ms}^{-2} \text{ Hz}^{-1/2} \) [66]. A more complex system for drag-free control has demonstrated a residual acceleration noise of \(5.2 \times 10^{-15} \text{ ms}^{-2} \text{ Hz}^{-1/2} \) in the LISA Pathfinder space mission [27].

A determination of the mission costs is beyond the scope of this paper which is focused on the innovative idea of using atoms for precisely sensing the space–time structure of the Universe. Cost evaluation will be the result of a feasibility study. It will depend on the number of satellites (2 or 3), the orbit, the distance between the satellites, the characteristics of the satellite-to-satellite and satellite-to-Earth optical links. However, it can certainly be stated that the need of a multi-satellite configuration, the required orbit, and the complexity of the instrumentation
set SAGE in the range corresponding to a large-scale space mission. While a precise definition of the road map to the mission is beyond the scope of this paper, a preliminary time plan can be drawn in analogy to the one for the LISA mission. Taking as a reference the final report of the ESA Gravitational Observatory Advisory Team (GOAT) [22] and considering a longer initial phase due to the lower technology readiness level of the SAGE instruments, we estimate a duration of not less than 20 yr from the beginning of the study and the development of the most critical technologies to launch. A SAGE-type mission would then fit the ESA Voyage 2050 Science plan [141].

6 Conclusions

We presented the idea and the main scientific and technological aspects for the Space Atomic Gravity Explorer (SAGE) proposed space mission. Using quantum sensors based on ultracold strontium atoms, gravitational waves, dark matter, and other fundamental aspects of gravity would be investigated as well as the connection between gravitational physics and quantum physics. Possible applications have also been discussed.

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Author contribution statement

All authors equally contributed to the writing of the manuscript.

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