COMPARISON OF LISA AND ATOM INTERFEROMETRY FOR GRAVITATIONAL WAVE ASTRONOMY IN SPACE

PETER L. BENDER

JILA, University of Colorado and National Institute of Standards and Technology, Boulder, CO

One of the atom interferometer gravitational wave missions proposed by Dimopoulos et al. in 2008 was called AGIS-Sat. 2. It had a suggested gravitational wave sensitivity set by the atom state detection shot noise level that started at 1 mHz, was comparable to LISA sensitivity from 1 to about 20 mHz, and had better sensitivity from 20 to 500 mHz. The separation between the spacecraft was 1,000 km, with atom interferometers 200 m long and shades from sunlight used at each end. A careful analysis of many error sources was included, but requirements on the time-stability of both the laser wavefront aberrations and the atom temperatures in the atom clouds were not investigated. After including these considerations, the laser wavefront aberration stability requirement to meet the quoted sensitivity level is about $1 \times 10^{-8}$ wavelengths, and is far tighter than for LISA. Also, the temperature fluctuations between atom clouds have to be less than 1 pK. An alternate atom interferometer GW mission in Earth orbit called AGIS-LEO with 30 km satellite separation has been suggested recently. The reduction of wavefront aberration noise by sending the laser beam through a high-finesse mode-scrubbing optical cavity is discussed briefly, but the requirements on such a cavity are not given. Unfortunately, such an Earth-orbiting mission seems to be considerably more difficult to design than a non-geocentric mission and does not appear to have comparably attractive scientific goals.

1 Introduction

The purpose of this paper is to discuss some proposals that have been made to use atom interferometry in space missions to observe gravitational waves. Three specific space mission candidates were proposed by Dimopoulos et al. in 2008. The missions were called Atom Gravitational wave Interferometric Sensor (AGIS), Satellite 1, 2, and 3 (i.e., AGIS-Sat. 1, etc.). It appears useful to compare these missions with the Laser Interferometer Space Antenna (LISA) gravitational wave mission that has been studied extensively as a proposed joint mission of the European Space Agency and NASA. The AGIS-Sat. 2 mission has a nominal sensitivity curve closest to that of LISA, and it will be the main mission discussed here.

After reading ref. 1 and attempting to obtain more information about the proposed missions, it became clear that there were quite severe additional requirements needed in order to meet the given nominal sensitivities. Thus a Comment on the paper by Dimopoulos et al. was prepared and submitted to Physical Review D in August, 2010. A somewhat modified version of this Comment has now been accepted for publication.

In September, 2010, a paper by Hogan et al. describing a proposed AGIS mission in low Earth orbit called AGIS-LEO was placed on arXiv. For this mission, the optimum part of the nominal sensitivity curve is moved up in frequency to 0.03 to 10 Hz, compared with 0.003 to 0.5
Hz for AGIS-Sat. 2, and the sensitivity is about a factor 20 worse. The main orbit geometry considered was a leader-follower configuration on a circular orbit at nearly constant altitude.

The proposed AGIS-Sat. 2 mission and the requirements to meet its sensitivity goals will be described in Section 2. This will be followed by a discussion of the proposed AGIS-LEO mission in Section 3. Then, a brief comparison with the requirements of LISA will be given in Section 4.

2 AGIS-Sat. 2 Mission

In ref. 1, each of the three space missions proposed was assumed to make use of short sequences of laser pulses at three different times separated by times $T$ to carry out the atom interferometry. Satellites at each end of a path of length $L$ would prepare atom clouds with temperatures of 100 pK and send them out at a rate of one per second along the path. Pulsed laser beams from one end would provide the light pulses for the atom interferometry, and a continuous laser beam from the other end would provide the phase reference needed to permit correlation of the results obtained by the atom interferometers at the two ends.

The proposals for AGIS-Sat. 2 and AGIS-Sat. 3 assumed times $T$ between the three pulse sequences of 100 s, atom interferometer path lengths of 100 to 200 m at each end, and a difference of 200 to 400 photon momenta between momenta transferred to the two split parts of the atom wavefunctions by the first of the short laser pulse sequences. However, a factor 10 larger value for the distance $L$ between satellites was assumed for AGIS-Sat. 3, and a factor 10 better phase sensitivity for detecting differences in the atom populations in two ground-state sublevels at the end of each atom interferometer, leading to about a factor 50 better nominal gravitational wave sensitivity than for AGIS-Sat. 2.

In ref. 4, the proposal for AGIS-Sat. 3 was considered. However, ref. 1 says that AGIS-Sat. 3 “is an aggressive possibility that might be realizable in the future.” Since the sensitivity for AGIS-Sat. 2 is comparable with that for LISA from about 1 to 20 mHz, and since AGIS-Sat. 3 appears to be much more difficult to implement, attention will be focused on the AGIS-Sat. 2 proposal in this paper. For AGIS-Sat. 1, the nominal gravitational wave sensitivity is a factor of roughly 20 worse than for AGIS-Sat. 2 down to about 0.03 Hz, and much worse at lower frequencies. Whether there is a science justification for such a mission appears to be uncertain.

It is stated clearly in ref. 1 that the nominal gravitational wave sensitivities given are only those due to the statistical uncertainties in atom sublevel populations determined at the ends of the atom interferometers. A large number of other error sources are considered, but none are estimated to exceed the statistical uncertainties. However, two additional error sources that were not considered are the subject of ref. 4. The first of these is laser wavefront aberration variations over periods of 1 to 200 s. For a number of error sources considered in ref. 1, there is a strong cancellation of the errors because they are closely the same for the atoms in the two atom interferometers. For example, the effect of laser phase noise at fairly low frequencies is reduced because the travel time between the two interferometers separated by 1000 km is only 0.003 s. However, this is not true for laser wavefront aberrations.

The expected size of the atom clouds is considerably less than the suggested telescope diameter of roughly 1 m for AGIS-Sat. 2. And there will be a substantial reduction in the amplitude of the wavefront aberrations over the 1000 km path length. An estimate similar to that made in ref. 4 based on primary spherical aberrations indicates that such aberration variations would need to be kept down to $1\times10^{-8}$ wavelengths in order to keep the gravitational wave noise from this source down to that from the statistical atom state sensing noise.

The second additional error source is fluctuations from cloud to cloud in the atom cloud temperatures. For 0.001 wavelength of dc primary spherical aberration in the initially transmitted laser beam, fluctuations of only 1 pK in the atom cloud temperature from cloud to cloud
would substantially increase the gravitational wave noise level.

3 AGIS-LEO proposal

The proposal in ref. 5 for a mission called AGIS-LEO was quite different. To reduce some of the effects of being in Earth orbit, the baseline length between the satellites was reduced to 30 km and the time interval $T$ between the different short sets of laser pulses applied to the atoms was reduced to 4 s. In addition, the use of five short sets of pulses instead of three and operation at 1,000 km altitude are assumed. The disturbing effects are mainly gradients in the Earth’s gravity field and the Coriolis force.

Although the suggested gravitational wave sensitivity for AGIS-LEO is about a factor 20 worse than for AGIS-Sat. 2, the requirement on the laser wavelength aberration fluctuations is slightly tighter because of the satellite separation being only 30 km. The use of a high-finesse mode-scrubbing cavity is discussed, but no estimate of the possible level of wavefront aberration noise from a suitable laser is given, and corresponding requirements on the filter cavity performance are not considered. The conceptual design shown for a single AGIS-LEO telescope is a 30 cm diameter off-axis Gregorian system, and 1 W of laser power is assumed.

The possible use of a pinhole spatial filter at the real intermediate focus of the telescope to eliminate wavefront errors from all optics and lasers before the primary mirror is mentioned. However, in view of the suggested laser beam waist size of 10 cm and the 30 cm telescope diameter, careful apodization of the beam from the telescope appears to be needed in order to reduce the amplitude of near-field diffraction ripples, which would affect the atom clouds in the near interferometer differently than those in the far interferometer.

For the laser wavefront aberration noise, some information is available on the fluctuations in wavefront tilt from a set of 8 lasers similar to those that might be used in the Advanced LIGO program. These lasers had roughly 2 W of output power, and similar ones may be used as the master lasers in the laser amplifier or injection-lock configurations needed to get the required high input power for Advanced LIGO. The relative pointing fluctuations for the lasers were measured at frequencies down to 1 Hz, and were much higher at that frequency than at 3 Hz.

In the AGIS-LEO proposal, a possible alternative interferometer laser beam geometry is discussed. In this approach, the atom optics laser beams can be made to first propagate between two satellite stations along a path that is displaced from the atoms before being redirected to interact with the atoms. As a consequence, the first propagation segment would serve as a spatial filter, allowing high frequency wavefront noise to diffract out of the beam. It is suggested that “If needed, this alternative beam geometry could be used in conjunction with a mode-scrubbing cavity.” However, for the longer wavelength wavefront aberrations such as variations in wavefront curvature, it appears that a substantial reduction in aberration amplitude would also lead to a significant reduction in the laser power.

Because of the reduction in the time $T$ between short sequences of laser pulses for AGIS-LEO, the tight requirement on the temperature differences between the atom clouds in the two atom interferometers is removed. However, this requirement is replaced by a very tight requirement on the fluctuations in mean radial velocity for the clouds of 10 nm/s. This requirement comes from item 12 in Table IV of ref. 5, and involves the Earth’s gravity gradient and the satellite orbital frequency, plus a factor $T^4$. It is stated that such requirements could be relaxed by a moderate reduction in $T$, but there would be some reduction in the measurement bandwidth also.

In Fig. 4 of ref. 5, signal strength curves are shown for four types of gravitational wave sources. One of these is white dwarf binaries at 10 kpc distance. However, such binaries would only be detectable by AGIS-LEO at frequencies above about 0.03 Hz, and it is not clear that there are likely to be any white dwarf binaries currently in the galaxy at frequencies higher than
this. The other types of sources shown are inspirals of one solar mass black holes into $10^3$ or $10^5$ solar mass black holes at distances of up to 10 Mpc, but the expected rates for such events is very low. Thus it does not appear that there is a substantial scientific case for such a mission based on gravitational wave detection.

A secondary objective for AGIS-LEO that is mentioned in ref. 5 is the determination of time variations in the Earth’s gravity field. The GRACE satellite mission currently is monitoring such variations, but is near the end of its life. The next mission after GRACE probably will still fly at roughly 500 km altitude, but later missions with fairly simple drag-free systems are expected to fly at about 300 km altitude. This is because of the importance of monitoring time variations in the higher harmonics of the Earth’s field, and thus of obtaining higher spatial resolution. The 1,000 km altitude for AGIS-LEO would be a substantial limitation, since for degree 100 harmonics the attenuation of the signal at that altitude would be a factor 20,000 higher than at 300 km altitude.

4 Comparison of the LISA and AGIS-Sat. 2 Missions

A major difference between the LISA and AGIS-Sat. 2 missions is in the degree of complexity. For LISA, one of the two main mechanical requirements is to be able to clamp the test masses during launch, and then release them reliably later. The other, because of LISA needing to have at least two interferometer arms, is to be able to change the angle between the two optical assemblies sending beams along the arms smoothly over about a degree range during the year. These are quite standard engineering design requirements. For laser interferometry, the requirement of about $2 \times 10^{-5}$ wavelength/$\sqrt{\text{Hz}}$ accuracy in measuring distance changes down to about 1 mHz does not come close to the state of the art at all, and the only challenge is to accomplish this reliably over the whole mission lifetime with fairly simple hardware.

For AGIS-Sat. 2, even without the additional requirements discussed earlier, there are many more and more challenging requirements. For example, $10^8$ atom clouds have to be prepared and cooled to 100 pK temperature at a rate of one cloud per second. The clouds then have to be moved 30 m or more from the satellite, placed along the axis of the laser beams, and sent off accurately along the desired path. The velocities have to be different for the different clouds in order to permit them to be interrogated separately. And the population ratios of the atom ground-state sublevels have to be determined to $1 \times 10^{-4}$ accuracy up to more than 100 m from the spacecraft. No sketch of what a satellite capable of accomplishing this might look like appears to have been presented so far in descriptions of the proposed mission.

There also appears to be a problem with the 200 atom clouds assumed to be simultaneously in each interferometer. If sequences of Bragg and/or Raman pulses are used to apply 100 units of photon momentum to each part of the atom wavefunction, with 1 W of laser power and 1 m diameter telescopes, and the stimulated Rabi frequency is 100 Hz, the spontaneous emission rate for the atoms appears to be too high. The possibility of operating about 10 concurrent interferometers is stated in Section V A 3 of ref. 5, but it isn’t clear that 200 clouds can be handled simultaneously for the set of parameters assumed for AGIS-Sat. 2, unless there has been an error in understanding the calculations.

For the additional requirement on reducing laser wavefront aberration noise, it is not clear if the impact on the design of the satellites would be substantial. In principle, a fairly small filter cavity could do what is needed if the aberration noise level of roughly 1 W lasers is low. Other aberrations besides wavefront tilt that may be important are variations in wavefront curvature and beam center displacements. The laser power would only be a consideration if the finesse needed is fairly high.

The wavefront aberration noise requirement for AGIS-Sat. 2 is much tighter than for LISA because of the far shorter baseline between satellites. For the statistical limit on sensitivity
from the atom sublevel measurements, the very short de Broglie wavelength of the atoms is the relevant length scale. However, when laser beams between spacecraft are used to provide the reference for gravitational wave sensing, the laser wavelength becomes an important scale for systematic measurement limitations. Even for possible LISA satellite separations as short as $1 \times 10^6$ km, the AGIS-Sat. 2 baseline is a factor 1,000 shorter, and the sensitivity to wavefront aberration noise would be increased by this factor.

For the requirement on the atom cloud temperature variations, it seems difficult to see a solution other than reducing the time $T$ substantially or developing methods for extremely precise control of cloud temperatures. In Section IV B 5 of ref. 5, it is suggested that “Spatially resolved detection of the atom cloud can help mitigate the wavefront requirements that result from spatially averaging.” However, even with an extra requirement for measurement of the atom spatial distribution, this wouldn’t help with determining fluctuations in the atom cloud temperature, since such measurements would be made only at the time of atom sublevel population determination.

In the Introduction to ref. 1, it is stated that the use of atom interferometry “leads to a natural reduction in many systematic backgrounds, allowing such an experiment to reach sensitivities comparable to and perhaps better than LISA’s with reduced engineering requirements.” But, in fact, nothing in that paper or in ref. 5 supports that claim.

References

1. Dimopoulos, S., et al., Phys. Rev. D 78, 122002 (2008).
2. Danzmann, K., & Ruediger, A., Class. & Quantum Grav. 20, S1 (2003).
3. Bender, P. L., in: S. A. Klioner, P. K. Seidelmann, & M. H. Soffel, (eds.), Proc. IAU Symp 261, Relativity in Fundamental Astronomy, (Cambridge) 240-248 (2010).
4. Comment: Atomic gravitational wave interferometric sensor, Phys. Rev. D. (accepted), (2011).
5. Hogan, J. M., et al., An atomic gravitational wave interferometric sensor in low Earth orbit (AGIS-LEO), arXiv:1009.2702v1, 14 Sep (2010).
6. Kwee, P., & Willke, B., Applied Optics 47, 6022 (2008).