A fifty-fold improvement of thermal noise limited inertial sensitivity by operating at cryogenic temperatures

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ABSTRACT: A vacuum compatible cryogenic accelerometer is proposed that could reach \(< 0.5 \text{ pg Hz}^{-1/2}\) sensitivity from 1 mHz to 10 Hz with a maximum sensitivity of \(10 \text{ fg Hz}^{-1/2}\) around 10 Hz. This figure can be translated to a displacement sensitivity \(< 2 \text{ fm Hz}^{-1/2}\) between 2–100 Hz, which is more than an order or magnitude better than any inertial sensor. The improvement is of interest to the fields of gravitational wave instrumentation, geophysics, accelerator physics and gravitation. In current particle accelerators and proposed future gravitational wave detectors \(< 10 \text{ K cryogenics}\) are applied to the test masses in order to reduce thermal noise. This concept can benefit from the already present superconducting regime temperatures and reach a \(> 10^5\) signal-to-noise ratio of all terrestrial seismic spectra. The sensor may be used for control of beam-focusing cryogenic electromagnets in particle accelerators, cryogenic inertial sensing for future gravitational wave detectors and other fields.

KEYWORDS: Thermal noise; Cryogenics; Instrument optimisation

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1 Introduction

Since 1962, gravitational wave scientists have been pursuing an interferometric approach to probe space-time curvature ripples [1]. With the first detection of gravitational waves (GWs) [2], the most precise distance measurement ever was made. The first coincidental measurement of GWs with electromagnetic counterparts, GW170817, from a binary neutron star merger [3, 4] has provided a firm basis for the newly founded field of multi-messenger gravitational wave astronomy and an independent confirmation the gravitational wave detector measurements. In future, low frequency GW detections will give access to heavy mass black hole inspiral signals.

All these monumental measurements would not have been possible without decoupling the test masses of the detectors from the Earth’s ever-present motion. The seismic wall, after the appropriate vibration isolation, is typically limiting below 10 Hz. Many of the world’s most precise commercial sensors were used in LIGO [5] and Virgo [6] and continue to be used in Advanced LIGO (aLIGO) [7], Advanced Virgo [8] and KAGRA [9]. Some custom made sensors were also researched and developed, such as the LVDT [10] or the OSEM [11] for differential sensing. For the angular degree of freedom, the Beam Rotation Sensor (BRS) [12] and A Low Frequency Rotational Accelerometer (ALFRA) [13] have been developed. Currently the Precision Laser Inclinometer (PLI) [14] is being installed in Advanced Virgo.

The inertial sensors used in the field of GW instrumentation are mostly commercial, e.g. the Sercel L4C [15] or the Geotech GS13 [16], but some custom built accelerometers have been developed for use in the Virgo superattenuator [17]. In figure 1 the commonly used inertial sensors are compared. Note that low frequency performance is ignoring any angular-to-horizontal coupling. In practice, a matching tiltmeter with sufficient sensitivity to measure angular motion to correct for this inevitable coupling is needed. Alternatively, the sensor should operate in a low tilt environment, for instance on a stage just above the test masses of GW detectors or other stabilised platforms.

Many sensor performances displayed in figure 1 can be used to measure almost all locations on Earth with reasonable signal-to-noise ratio (SNR) as the sensitivity is below the Peterson Low Noise Model. Some are sufficiently sensitive at high frequency to actively damp an inertial platform as
used in aLIGO suspensions. Outside gravitational wave physics, geophysics, accelerator physics and gravitation can benefit from even better performance.

![Graph showing sensitivity curves for inertial sensors](attachment:graph.png)

**Figure 1.** Measured or specified displacement sensitivity for inertial sensors used in geophysical and gravitational wave experiments. The Peterson high and low noise models (HNM/LNM) data are from ref. [18].

A superconducting gravimeter has been presented and used in the past [19], where a Superconducting QUantum Interference Device (SQUID) was used for its readout. Acceleration sensitivities of about $10^{-10}$ m s$^{-2}$ Hz$^{-1/2}$ were demonstrated. Additionally, Microelectromechanical system (MEMS) accelerometers have entered the stage for gravimeters [20] and accelerometers [21]. Both options reach ng Hz$^{-1/2}$ sensitivities; the former even reaches down to $10^{-6}$ Hz.

Recently, an interferometric readout [22] has been combined with a monolithic accelerometer [23] at Nikhef. A prototype was made and measurements were performed [24, 25]. Bench motion of $8\cdot10^{-15}$ m Hz$^{-1/2}$ from 30 Hz onward was measured limited by the sensor self-noise. Continued development to reach the modelled sensor self-noise of $3\cdot10^{-15}$ m Hz$^{-1/2}$ from 10 Hz is ongoing.

Here, a concept for a sensor is presented that will enhance inertial sensitivity by at least two orders of magnitude between 10 mHz–100 Hz compared to the state of the art. It uses the superconducting characteristic of the proposed mechanics material Niobium to decimate the effect of eddy current damping in the coil magnet actuator. Section 2 will discuss the proposed design followed by the effect the superconductive state has on the accelerometer mechanics, eddy current damping and the actuation strategy is discussed in section. These design considerations will result
in an modelled noise budget presented in section 3. Possible applications are discussed in section 4 after which a conclusion is provided.

2 Proposed design, superconducting mechanics and actuation strategy

The low frequency part of the noise budget found in ref. [25] and possibly also the measurement is obscured by suspension thermal noise. A disappointing quality factor of 40 was determined for the mechanics of the accelerometer [26]. Shot noise was the dominant noise force from about 10 Hz in the designed noise budget. The altered design for cryogenic operation is shown in figure 2.

![Diagram of Niobium monolithic accelerometer with interferometric optical readout.](image)

Figure 2. Niobium monolithic accelerometer with interferometric optical readout. The position of the proof mass is probed by an interferometer with a differential readout. A piezo actuated mirror is used for calibration outside regular operation. The difference between the two interferometer output signals is kept null by a feedback loop. The feedback loop uses a thin film deposited Niobium spiral as an actuator. It keeps the mass at a fixed position with respect to the frame and the signal it needs to do that can be used as sensor output.

An interferometric readout that provides an error signal to an actuator to keep the proof mass mirror position in the linear regime of the interferometer fringe can prove as superior sensing solution with a relatively high dynamic range. The dynamic range is set by the quality of the readout and control electronics and can be as high as eight orders of magnitude.

A switch to a material that becomes superconducting at cryogenic temperatures could decrease the effect of eddy current damping. Niobium seems to be the most logical choice as it has a transition temperature at 9.2 K, high strength and high intrinsic quality factor. Niobium has been used for bar detectors [27] and suspensions for gravitational wave detectors [28] mostly because of these favourable characteristics.

One of London’s equations is a result of manipulating Ampere’s law and governs the (highly reduced) penetration depth of the magnetic field in a superconducting material as [29]

\[
\nabla^2 B = \frac{1}{\lambda^2} B, \quad \lambda = \sqrt{\frac{m}{\mu_0 n_e e^2}}. \tag{2.1}
\]
Here, $B$ denotes the magnetic field within the superconductor, $\lambda$ the London penetration depth, $m$ the mass of the charge carrier, $\mu_0$ the magnetic permeability in vacuum, $n_v$ the density in atoms per cubic meter and $e$ the charge of the carrier.

Niobium has a BCC lattice, therefore $n_v = 6.84 \times 10^{23} \text{m}^{-3}$ and, using electron characteristics for the charge carrier, $\lambda$ is determined to be about 6.5 \( \mu \text{m} \). This means that the magnetic field decays exponentially to a negligible value within 20 micron and, since currents are practically loss-less in a superconductor, eddy current damping is therefore assumed not to be dominant over structural damping in the following discussion.

The $Q$ of the Niobium mechanics may be assumed to be about $10^4$ in the cold state [30]. The actuator will be conceived as a thin film superconducting coil, similar to the designs used for cryogenic bar detector readout schemes. Thin film deposited Niobium spiral actuators are used. [31]. The actuator design will not affect the overall mechanical $Q$ as its (reduced) effect is summarized by stating this electromechanically coupled damping channel has a $Q > 10^5$ [30]. Both these considerations support the assumption made below on the $Q$ and its subsequent fifty-fold reduction of the thermal noise.

The use of the spiral actuator that will generate a magnetic field pressure on the extrusion shown in figure 2 as that volume will portray the Meissner effect. The push only actuator will act as a spring which could possibly spoil the sensor performance by injecting frame motion in the inertial mass. A second actuator on the other side of the proof mass is used to be able to act in both horizontal directions. The magnetic pressure is given by $p_{mgn} = B^2/(2\mu_0)$, where $B$ is the magnetic field strength at the extrusion surface. Assuming an area of 1 cm$^2$ of the spiral actuator, the actuator force is

$$F_B = 5 \cdot 10^{-5} \frac{B^2}{\mu_0} \approx 40B^2.$$  \hspace{1cm} (2.2)

The standing force, as it will generate a magnetic field that is uniform on a small scale, will not result in an actuator noise. The application of the Biot-Savart law on the center-line of a current loop involves integrating the $z$-component, where $z$ is the axis normal to the loop. As an example design, the actuator is modelled as 10 loops in a 1 cm$^2$ area with radius $R$ between $0.05 \text{cm} \leq R \leq 0.5 \text{cm}$, and this yields

$$\frac{B_z}{I} = \frac{\mu_0}{4\pi} \frac{2\pi R^2}{(z^2 + R^2)^{3/2}} \approx 1.8 \cdot 10^{-3} \text{ T/A},$$  \hspace{1cm} (2.3)

where $I$ is the supplied current to the actuator. Substituting this result in eq. 2.2 and considering a typical actuator current of 10 mA yields a force associated with the supplied $B$ field of $F_B = 12.96 \text{ nN}$ when assuming a 0.1 mm actuator gap. The Peterson high noise model peaks around 1.5 $\mu \text{g Hz}^{-1/2}$, which would require 1 A current supply to the modelled actuator design.

Assuming the proof mass moves with an amplitude of 1 micron during usual operation, the stiffness of this spring (assuming a roughly constant $F$ when supplying said 10 mA) is about $k_{\text{act}} = 0.013 \text{ N/m}$. The spring constant of a Watt’s linkage with a 1 kg proof mass tuned to 0.4 Hz is about $k_{\text{mech}} = 6.31 \text{ N/m}$ which is almost a factor of 500 higher than $k_{\text{act}}$. The actuator’s impact on the overall stiffness is therefore negligible. Keeping $k_{\text{act}}$ constant during proof mass motion is possible by applying a wedge to the extrusion. Designing the suspension points of the Watt’s linkage can be done such that horizontal motion couples to vertical motion [32].
The calculated $F_B$ suggests that typical stray AC magnetic fields are not worrisome as a potential noise source. The Earth’s typical magnetic field has a magnitude around 50 $\mu$T and has varied from 56 to 52.5 $\mu$T from 1970 to 2012 [33]. The variations on the 1 mHz scale are many orders of magnitude smaller. Therefore, the Earth magnetic field can be omitted from stray field issue analysis. Careful design of surrounding magnetic sourcing machinery or actuators must be observed not to spoil the sensor performance.

In any physics experiment, stray magnetic fields generated by some device could interfere with the operation of another device. For this accelerometer this interference can occur in two distinct ways. First, the magnetic field can couple to the proof mass and introduce a acceleration noise in a mechanical sense. This could be mitigated by use of a solid box of superconducting material around the full accelerometer. The Meissner effect of that box will act as a Faraday’s cage for magnetic fields. Lead is easily machined and weldable and has appropriate superconducting characteristics and can be used for this.

Second, the PDs and subsequent readout electronics might be affected by strong magnetic fields. To solve this, already research towards fully separating the optical readout and its conversion to electronic signals was carried out by the author; more results are found in ref. [26]. The effort can be summarised by stating a pm Hz$^{-1/2}$ sensitivity was obtained using optical fiber. An in-fiber scheme using fiber splitters, circulators and fiber PDs was used to show proof-of-principle for the room temperature sensor in context of its deployment in the proposed CLiC linear collider at CERN. Linearity in the in-house made piezo fiber stretcher actuators was shown and a solid comparison to a Sercel L4C geophone was presented.

3 Noise budget of readout and mechanics

In table 1, parameters similar to those used in ref. [25] are presented. A higher quality factor and lower temperature sharply reduce the thermal noise contribution to the noise budget, which is shown in figure 3.

In this particular configuration, the accelerometer mechanical quality factor was found to be limited by viscous damping associated with eddy currents induced on the closely spaced moving metal surfaces by the VC stray field. Here, the aim is to be structurally damped, which will cause a thermal Brownian noise of [34, 35]

$$x_{th} = \frac{4k_B T k \phi}{(k - m \omega_0^2)^2 + k^2 \omega^2} \frac{1}{\omega}$$

(3.1)

where $k_B$ denotes the Boltzmann constant, $T$ the temperature and $\phi = 1/Q(\omega)$ the structural loss angle. With $\omega$ the angular frequency of the input vibration and $k$ the stiffness of the oscillator under study, $\omega_0$ denotes the natural frequency of the suspension. It can be seen that the displacement amplitude spectral density (ASD) $x_{th} \propto \omega^{-2.5}$ above the resonance frequency.

Below, calculation methods for several noise sources are summarized from ref. [25]. The shot noise limit can be calculated to be

$$i_{sn} = \sqrt{2e I_{PD} = \sqrt{2e \rho P_{PD}}}$$

(3.2)

where $e$ denotes the elementary charge and $\rho$ the responsivity in A/W of the photodiode.
Figure 3. Minimum detectable inertial (a) displacement and (b) acceleration for a structurally damped accelerometer with interferometric readout as in figure 2. In this noise budget the suspension natural frequency of the accelerometer was assumed to be 0.4 Hz. The Peterson noise models are not visible as they lie above the vertical scale.

For solid state lasers the Relative intensity noise (RIN) spectrum can be roughly expressed as

\[ i_{\text{RIN}} = i_{\text{sn}} \sqrt{\frac{\omega_c}{\omega} + 1}, \]  

(3.3)

where \( \omega_c \) represents the corner frequency above which the light source intensity fluctuations converge to shot noise limit. Thanks to the differential configuration of the interferometer \( \omega_c \) can be pushed to low frequency. The effective value of \( \omega_c \) can be determined experimentally. In ref. [26] the used differential amplifier is able to get \( \omega_c \) down to about 5 Hz.

Laser frequency noise can also impact the total noise budget since a frequency noise \( \nu_L \) (in Hz/\( \sqrt{\text{Hz}} \)) translates into a readout displacement noise

\[ x_f = \frac{\nu_L}{\nu_0^2} \Delta L_0, \]  

(3.4)

where \( \nu_L \) represents the frequency noise quoted by the laser manufacturer, \( \nu_0 = c/\lambda \) the central frequency and \( \Delta L_0 \) the static arm length difference.

The apparent displacement \( d_{\text{app}} \) in an inertial sensor is related to the tilt \( \theta \) of the surface on which the sensor is installed as

\[ d_{\text{app}} = -\frac{g}{\omega^2} \theta. \]  

(3.5)

The level of subtraction of tilt can at best be down to the self noise of the used tiltmeter. Current (or near future) tiltmeters [12–14] applied at gravitational wave detectors can measure tilt equivalent to the apparent displacement described in eq. 3.5 of 2 pm Hz\(^{-1/2}\) at 1 Hz with a slope \( \omega^{-2.5} \) below 1 Hz and \( \omega^{-2} \) above 1 Hz. For direct subtraction and access to the low frequency improvement proposed in this work, current tiltmeters have insufficient sensitivity. To access the low frequency region of this sensor’s sensitivity the sensor should be placed in an environment where tilt magnitudes are below \( 5 \times 10^{-14} \) rad Hz\(^{-1/2}\), which is challenging at those frequencies.
Table 1. Optomechanical and readout electronics parameters for the prototype accelerometer. The modeled laser source is The Rock™ from NP Photonics, the opamp used in the transimpedance amplifier is the OPA827 and the photodiodes have a typical responsivity and dark current. Some quoted electronical noise figures are at room temperature and might improve.

| Parameter                  | Value | Unit   |
|----------------------------|-------|--------|
| Proof mass                 | 0.85  | kg     |
| Leg mass                   | 80    | g      |
| Leg length                 | 7.1   | cm     |
| Natural frequency          | 0.4   | Hz     |
| Quality factor             | $1 \times 10^4$ | —      |
| Frequency noise            | $500 \cdot f^{-1/2}$ | Hz Hz$^{-1/2}$ |
| Static differential arm length | 0.5  | mm     |
| Injected power             | 50    | mW     |
| Wavelength                 | 1550  | nm     |
| Temperature                | $< 9.2$ | K   |
| Opamp voltage noise @ 100 Hz | 4.0  | nV Hz$^{-1/2}$ |
| Opamp voltage noise @ 0.1 Hz | 50   | nV Hz$^{-1/2}$ |
| Opamp current noise @ 100 Hz | 2.2  | fA Hz$^{-1/2}$ |
| Feedback resistor          | 20    | kΩ     |
| Diode responsivity         | 1.0   | A/W    |
| Diode dark current         | 50    | nA     |
| Actuator gap               | 0.1   | mm     |

4 Possible applications

As some future gravitational wave detectors designs involve cryogenics, these sensors could be installed and used as monitoring or an error signal generating channel depending on the future suspension designs. As the test mass is already in a cryogenic environment, the cryogenic infrastructure needed for this sensor to operate would already be there and the small mass would not contribute significantly to the heat load. Having sub-femtometer sensing from 5 Hz onward at that suspension stage is of the utmost importance to reach future GW detector low frequency goals.

It could also operate as a standalone sensor as it can detect all seismic conditions on Earth with a SNR of $> 10^5$ between 10 mHz–100 Hz. It would require a cryostat and operate in a extremely low tilt environment which would make it more challenging. Additionally, any application on a future particle collider such as the International Linear Collider (ILC) [37] or Future Circular Collider (FCC) [38] could be interesting as cryogenics are frequently used for superconducting electromagnets. As the harsh environment of high magnetic and particle flux would disable most electronics, the readout can then be moved elsewhere by use of fibers as already presented and proven in the appendix of ref. [26]. Different applications call for different sized sensors. A brief discussion below details the effect of lowering the proof mass magnitude by 1 or 2 orders of magnitude.
Figure 4. Minimum detectable inertial (a) displacement and (b) acceleration (note a difference frequency range plotted than figure 3b) for a structurally damped accelerometer for different proof mass values. The stiffness of the oscillator is kept constant and thus the resonance frequency goes up with $\frac{\sqrt{1}}{m}$. The Q is kept constant at a now conservative value of $10^4$. Legend colours of figure 3 is used.

The analysis in previous sections focuses on adaptation of the design similar to the $O(1)$ kg proof mass published earlier [25]. Obviously, the proof mass does not have to be that size. In figure 4 the effect of changing the proof mass value is presented. The stiffness of the suspension is held constant and, conservatively, a constant Q is adopted. Note that similar sensitivity as the room-temperature 1 kg versions is obtained by the 10 g cryogenic version. This shows possible scaling of the sensor and the sensitivity of two other examples. It also means that if an extremely low tilt environment is not available, a small sensor solution with superior performance for its size can be employed.

5 Conclusion

A novel cryogenic accelerometer that promises to reach a broadband sub-femtometer sensitivity from several hundred mHz to several hundred Hz is proposed. The noise budget shows fm Hz$^{-1/2}$ sensitivity levels are possible from about 5 Hz onwards. This corresponds to a $< 500$ fg Hz$^{-1/2}$ acceleration sensitivity from 1 mHz–10 Hz with a maximum sensitivity of 10 fg Hz$^{-1/2}$ around 1 Hz.

To increase dynamic range, the sensor is designed to include a feedback loop, which used a coil magnet actuator. In prior work, this actuator decreased the Q factor which was limiting suspension thermal noise. Now, by operating at cryogenic temperatures and using superconducting material, this eddy current damping effect is expected to be eliminated. Recently, a change of design of the actuator has been investigated at Nikhef. The design aims to decrease eddy current damping by switching coil and magnet to have the magnet attached to moving parts [39]. This results in Q factors up to 6000 [40] at the expense of using kΩ series resistors with the coil. This would mean high voltage operation, which for GW suspension application would be challenging.

This order of magnitude improvement over earlier room temperature and non-superconducting versions of this sensor design brings about even more ability to also monitor the final stages of a GW
detector. Additionally, this work will benefit precision measurements in geophysics and gravimetry as well as the use as error signal generation for vibration isolation control in particle accelerators.

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