Upper limit to the transverse to longitudinal motion coupling of a waveguide mirror

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Abstract

Waveguide mirrors (WGMs) possess nano-structured surfaces which can potentially provide a significant reduction in thermal noise over conventional dielectric mirrors. To avoid introducing additional phase noise from the motion of the mirror transverse to the reflected light, however, they must possess a mechanism to suppress the phase effects associated with the incident light translating across the nano-structured surface. It has been shown that with carefully chosen parameters this additional phase noise can be suppressed. We present an experimental measurement of the coupling of transverse to longitudinal displacements in such a WGM designed for 1064 nm light. We place an upper limit on the level of measured transverse to longitudinal coupling of one part in seventeen thousand with 95% confidence, representing a significant improvement over a previously measured grating mirror.

Keywords: gravitational waves, interferometry, waveguide mirror, grating mirror, alignment noise, phase noise

(Some figures may appear in colour only in the online journal)
1. Introduction

Major upgrades to the worldwide network of gravitational wave detectors are currently under way. New designs for the Advanced LIGO [1], Advanced Virgo [2], KAGRA [3] and GEO-HF [4] detectors will provide unmatched ability to detect gravitational waves in the audio spectrum. At their most sensitive frequencies, these detectors are expected to be limited by Brownian thermal noise arising from the reflective coatings on the detectors’ test masses [5–8]. In order to help mitigate this limitation beyond the next generation of detectors, efforts are under way to develop mirror coatings with lower thermal noise [9, 10].

In the case of Advanced LIGO, each end test mass (ETM) consists of a substrate with 19 pairs of sub-wavelength coatings which produce a transmission of 5 ppm for 1064 nm light [11]. Each layer within this stack contributes to the overall thermal noise [7, 8]. The approach taken by Levin to calculate the thermal noise of mirrors [5] shows that mechanical loss at the front surface of a mirror contributes more to the Brownian noise level than loss from an equivalent volume in the substrate. Additionally, typical coating materials tend to exhibit mechanical loss orders of magnitude higher than typical substrate materials [7, 8]. For these reasons particular attention is being given to the reduction of coating thermal noise to improve the sensitivity of future detectors.

One strategy, to be applied for example in KAGRA, is to cool the mirrors to cryogenic temperatures. While this can potentially reduce the thermal noise of the mirrors [12], the application of cryogenic mirrors requires new infrastructure, different choices of mirror substrate and coating materials and poses the challenge of heat extraction from the mirror without spoiling its seismic isolation and thermal noise performance. Efforts in the application of cryogenics are also under way to identify suitable substrate and coating materials for ET-LF, the low frequency interferometer as part of the proposed Einstein Telescope [13–16].

Apart from using different coating materials [17, 18] or different beam shapes [19–21] such as with LG33 modes [22], another potential approach is to utilise waveguide mirrors (WGMs) [23–26]. These mirrors can possess high reflectivity at a wavelength determined by their structure. In contrast to conventional dielectric mirrors, mirrors possessing waveguide coatings can exhibit high reflectivity without requiring multiple stacks [27].

Figure 1. Propagation of light within a waveguide mirror. The grating and waveguide layers have refractive index $n_{H}$ and sit atop a substrate of refractive index $n_{L}$. Blue arrows represent incident light and red arrows represent reflected light. In realisations of waveguide mirrors such as this, a thin etch-stop layer is placed between the grating and waveguide layers to assist fabrication [26].
coating instead presents incident light with a periodic grating structure of high refractive
index material \( n_H \) on top of a substrate with low refractive index \( n_L \) (see
figure 1). Light is
forced into a single reflective diffraction order, the 0th. In transmission, only the 0th and 1st
diffraction orders are allowed as long as the condition in equation (1) for the grating period, \( p \),
and the light’s wavelength in vacuum, \( \lambda \), is fulfilled [23]. The light diffracted into the 1st order
undergoes total internal reflection at the substrate boundary where it excites resonant
waveguide modes. Light leaving the waveguide then contains a 180° phase shift with respect
to the 0th order transmitted light, causing destructive interference such that most of the
incident light is reflected [28].

\[
\frac{\lambda}{n_H} < p < \frac{\lambda}{n_L}.
\]  

(1)

A recent set of calculations by Heinert et al [29] showed that a suitably optimised WGM
can provide a reduction in the coating thermal noise amplitude of a factor of 10 at cryogenic
temperatures compared to mirrors employed in Advanced LIGO.

Previous efforts to demonstrate grating structures as alternatives to dielectric mirrors have
identified phase noise in the light reflected from the grating not otherwise present in dielectric
mirrors [30, 31]. This effect arises from transverse motion of grating mirrors with respect to
the incident light. Incident light at angle \( \alpha \) is reflected into the \( m \)th diffraction order, exiting at
angle \( \beta_m \) (see figure 2). The change in path length \( \delta l_L \) between the reflected and incident light
is then

\[
\delta l_L = \zeta_a + \zeta_b = \delta y \left( \sin \alpha + \sin \beta_m \right),
\]  

(2)

where \( \zeta_a \) and \( \zeta_b \) represent the relative optical path length of each depicted ray. The phase
modulation induced in the light reflected from the WGM is proportional to Fourier frequency
with a 90° phase lead over the transverse motion [32]. The noise added to the reflected light
can be enough to mitigate the improvement in coating thermal noise, as witnessed in a study of 2nd order Littrow gratings [32]. Although WGMs also possess gratings, the resonant waveguide structure has been shown in simulations by Brown et al to be invariant to transverse to longitudinal coupling [33].

There are two mechanisms by which grating mirrors can couple transverse motion into longitudinal phase changes (see figure 3). The first is through transverse motion of the grating, which can in principle be minimised with appropriate suspension design. The second mechanism is the coupling of changes in the opposite cavity mirror’s alignment into the spot position on the grating mirror. This effect is of particular importance to gravitational wave observatories, where longer arm lengths can increase its detrimental impact. For this reason the second mechanism is considered in more detail in this work.

Table 1. Design parameters of the WGM produced by Friedrich-Schiller Jena for the experiment to measure transverse to longitudinal coupling. It is similar to the one used in [26], with increased reflective surface area.

| Parameter       | Value                  |
|-----------------|------------------------|
| Materials       | SiO₂, Ta₂O₅, Al₂O₃     |
| Design λ        | 1064 nm                |
| Grating depth   | 390 nm                 |
| Waveguide depth | 80 nm                  |
| Etch stop depth | 20 nm                  |
| Grating period  | 688 nm                 |
| Fill factor     | 0.38                   |
| Reflectivity    | 96%                    |

Figure 3. Two ways in which light can be scanned across the surface of the WGM. The left panel shows the effect of WGM motion with respect to a static beam, while the right panel shows the effect of light beam motion (due to rotation of the cavity mirror opposite the WGM) with respect to a static WGM. The latter effect is the one primarily considered in this article.
In order to quantify its transverse coupling, a WGM was produced in collaboration with Friedrich–Schiller University Jena, Germany (see table 1 for its properties). It was designed for light of wavelength 1064 nm, and consisted of an etched grating structure on top of a waveguide layer, both tantalum, on a silica substrate. This article details an experiment carried out to measure its transverse coupling level.

2. Experiment

The fabricated WGM was used as the input coupler for a Fabry–Pérot cavity, held on resonance using the Pound–Drever–Hall (PDH) technique \[34\]. The error signal provided by the PDH technique represents changes in cavity length, and this can be fed back to the laser’s frequency via a frequency stabilisation servo.

2.1. Cavity length signals

A non-zero WGM transverse to longitudinal coupling, \( \omega_t \), produces a phase shift on the reflected light. This manifests itself as an effective change in cavity length, \( \delta l_W \), as the laser light is scanned across its grooves by a rotation of the ETM:

\[
\delta l_W (\theta, \kappa, \omega_t) = \theta \kappa \omega_t, \tag{3}
\]

where \( \theta \) is the ETM’s rotation angle and \( \kappa \) is the cavity’s coefficient of ETM rotation to transverse WGM spot motion.

Additional cavity length changes are also produced via two geometrical effects (see figure 4). The first effect, \( \delta l_l \), is due to the position of the beam with respect to the centre of the mirror’s surface. For a rotation \( \theta \), a beam offset from the centre of the mirror by a
displacement \( y \) will receive a change in (longitudinal) path length of
\[
\delta l_y (y, \theta) = y \tan \theta \approx y \theta
\]
for small angles. The second effect, \( \delta l_d \), is due to the depth \( d \) of the mirror, proportional to the rotation angle \( \theta \). The position of the centre of the mirror with respect to the zero rotation case, \( y_d \), is then
\[
y_d (d, \theta) = \frac{d}{2} \tan \frac{\theta}{2} \approx \frac{d}{4} \theta.
\]
and the change in path length this causes is
\[
\delta l_d (d, \theta) = y_d \tan \theta \approx \frac{d}{4} \theta^2.
\]
The total longitudinal effect \( \delta l_E \) caused by the rotation of the ETM is therefore
\[
\delta l_E (y, \theta, d) = \delta l_y + \delta l_d \approx y \theta + \frac{d}{4} \theta^2.
\]

Considering the ETM’s level of rotation and its dimensions and mass, it is possible to calculate the cavity length change due to the two geometrical effects shown in equation (7) and then, from the residual cavity length change, infer the WGM’s coupling level. The phase effect associated with transverse to longitudinal coupling is expected to be independent of spot position, whereas there is a phase change about the ETM’s centre of rotation. It is therefore expected that a spot position will exist, for a non-zero WGM transverse coupling level, offset from the ETM’s centre of rotation, for which there is a cavity error signal.
minimum. This effect arises as a result of $\delta l_W$ and $\delta l_E$ combining coherently (see figure 5).

The spot position corresponding to the cavity error signal minimum allows the WGM’s transverse to longitudinal coupling level to be inferred.

Examples of WGM coupling levels yielding cavity length changes smaller than (blue), larger than (red) and roughly equivalent to (green) the ETM’s effects are shown in figure 5. For cases where the WGM’s coupling level yields a significant cavity length change with respect to that of the ETM’s rotation, coherent combination creates a trough offset from the ETM’s centre of rotation.

2.2. The Glasgow 10 m prototype

The Glasgow 10 m prototype facility provided a test bed in which the WGM’s transverse to longitudinal coupling could be quantified. The prototype is housed in a Class 1000 clean room and consists of an input bench at atmospheric pressure and a vacuum envelope able to reach pressures of order $10^{-5}$ mBar. The envelope consists of nine 1 m diameter steel tanks, each connected by steel tubes, arranged into two parallel arms of length 10 m, with a shorter arm for input optics situated between them.

In the experiment, 1064 nm laser light was passed through a single-mode fibre to provide spatial filtering and an electro-optic modulator (EOM) to impose RF sidebands on the light to facilitate PDH control. The light was then coupled into the vacuum system via a periscope. This configuration can be viewed in figure 6.

Tanks 2 and 3 housed a beam splitter and steering mirror, respectively, attached to double stage suspensions. In tanks 4 and 5 were sets of two triple suspension chains based on the GEO-600 design [35]. A viewport present to the rear of tank 5, and to the side of tank 1, allowed for light to exit the vacuum envelope for the purposes of sensing and control.

The WGM was attached to an aluminium block of mass 2.7 kg and suspended from tank 4’s cascaded (triple) pendulum, forming the cavity’s ITM. A silica test mass, also 2.7 kg, with a 40 ppm transmission coating, was used as the ETM, suspended from a similar triple pendulum in tank 5. On the rear surface of the ETM were three magnets for the purpose of actuation, the positions of which are shown in figure 7. With optimal alignment the mirrors formed an overcoupled cavity with finesse 155.

A three-stage reaction chain was placed behind the triple pendulum of the ETM to provide voice coil actuation upon the magnets on the ETM’s rear surface. The upper and intermediate stages were identical to those of the chain carrying the ETM, however—for the purposes of another experiment, not reported here—the lower stage was split into two parts separately suspended from the intermediate stage. The part closer to the ETM was a 1.8 kg aluminium block that carried the voice coils. The other part was a 0.9 kg aluminium block required to balance the suspension.

2.3. Measuring cavity length changes

An RF photodetector was placed at the viewport on tank 1, where it could view the light reflected from the cavity. By using PDH demodulation, the signal from this photodetector provided an error signal for the cavity length. This signal was fed back to the laser via the frequency stabilisation servo to maintain cavity resonance. The frequency stabilisation servo’s high frequency feedback signal—a voltage applied across the laser’s piezoelectric transducer (PZT)—provided a means of calibrating cavity length changes at frequencies greater than 12 Hz. Using the PZT’s frequency response, $1.35 \, \text{MHz/Vrms}$, the cavity length change $\delta l$ per error signal volt could be calculated to be $133 \, \text{nm/V}_{\text{peak}}$. 

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3. Measurements and analysis

From the orientation of the WGM’s gratings, it was expected that actuation of the ETM in yaw, which would scan the cavity light across the WGM’s surface transverse to the direction of its grooves, would exhibit WGM transverse to longitudinal coupling if present.

For the purposes of actuation upon the ETM, two sinusoidal signals $V_L$ and $V_R$ (corresponding to the left and right voice coils on the ETM’s reaction mass, respectively) were produced using separate, phase locked signal generators. A signal frequency of 70 Hz was chosen so as to be above the suspensions’ pole frequencies but low enough to provide an adequate signal-to-noise ratio. The signals $V_L$ and $V_R$, with suitable balancing (see below),
could then be actuated in- or out-of-phase to produce longitudinal or yaw actuation upon the ETM, respectively.

When $V_l$ and $V_r$ were identical in magnitude but out-of-phase, the ETM’s movement contained a linear combination of rotational and longitudinal components due to force imbalances between the voice coils. To ensure that actuation upon the ETM contained only a yaw component, the cavity’s longitudinal error signal was minimised during out-of-phase actuation by changing the gain of $V_l$. This balanced the magnitude of the torque applied by each actuator to the left and right sides of the ETM. Any WGM transverse to longitudinal coupling present would act with phase orthogonal to this voice coil actuation and would thus be unchanged by the torque balancing.

Pitch actuation upon the ETM, which would scan the cavity light in a direction parallel to the WGM’s grooves, was not expected to contribute to the cavity’s error signal via the WGM’s coupling. However, unintended pitch actuation upon the ETM would couple into the cavity’s length via the same geometrical mechanism as yaw shown in equation (7). To minimise the ETM’s pitch component during actuation in yaw, the cavity’s error signal was minimised by applying an offset voltage to the top coil. In practice, minimal pitch coupling was achieved when the offset signal was zero.

### 3.1. Actuator calibration

To calibrate the cavity’s longitudinal response to voice coil actuation, the voice coils were actuated with the balanced $V_l$ and $V_r$ signals in-phase at a frequency $f = 70$ Hz for a period of 120 s. This, along with the ETM’s mass $m$, could then be used to obtain the force applied to the ETM by the voice coils:

$$F = 4\pi f^2 m \delta l.$$  \hfill (8)

### 3.2. Measurement of WGM transverse to longitudinal coupling

Four spot positions corresponding to $y$ in equation (4) were chosen across the surface of the ETM. The input beam was aligned to the cavity axis corresponding to each spot position.
using the beam splitter and steering mirror nearest to the ITM, and the cavity mirrors were aligned to create a fundamental mode resonance. The voice coil signals $V_L$ and $V_R$ were set out-of-phase to produce motion on the ETM in yaw. The magnitudes of $V_L$ and $V_R$ were not altered between the longitudinal calibration and this yaw actuation, so it was expected that the previously outlined minimisation of yaw to tilt actuation would also result in minimal longitudinal to tilt actuation. The cavity length signal was recorded for a period of 300 s.

For each nominal spot position an additional measurement was taken with $V_L$ set to $\pm 0.1$ V from its balanced setting for a period of 60 s. This allowed two additional data points to be obtained for each spot position. By calculating the gradient (cavity length change per spot position with respect to the centre of yaw) of the central and inner-left spot positions, it was possible to assign an effective spot position for each of the offset points.

The spot positions used to obtain cavity error signals are shown in table 3. These positions are shown with respect to the centre of the ETM’s reflective surface. The spot positions were subject to two sources of error: the measurement of the spot positions with respect to the centre, and the error in the ETM’s centre of rotation due to misalignment between the voice coils and their corresponding magnets. The spot position error was assumed to be $\pm 1$ mm from visual inspection of the suspensions, measured via the CCD camera placed in transmission of the ETM, using the known width of the ETM’s reaction mass as a calibration. The error in the spot position measurements dominated the error in voice coil alignment. Although misaligned voice coils could have lead to a change in the expected ETM force coupling (leading to a change in the centre of rotation of the ETM), it was found from separate measurements that the effect of any possible misalignment during the experiment could only account for a drop in force of 0.11%. This contributed a negligible error ($\pm 0.03$ mm) to the results.

Knowledge of the distance of the ETM’s voice coils from the centre of rotation, $y_c$; the ETM’s moment of inertia, $I$; the coil driving frequency, $f$; and the force calibration from equation (8) allowed the rotation angle to be obtained geometrically using the relation

$$\theta = \frac{F_y}{4\pi^2 f^2 I}.$$  

The numerical simulation tool FINESSE [36] was then used to calculate $\kappa$ for the cavity parameters shown in table 2. This was determined to be 18.5 m rad$^{-1}$. The WGM’s transverse displacement was then the product of $\kappa$ and $\theta$.

### 3.3. Analysis of the coupling level

Using the known contribution to the cavity length signal from the rotation of the ETM, $\delta l_E$, and the cavity length signals $\delta l$ measured during the experiment, the WGM’s coupling level could be calculated statistically using Bayes’ theorem. For this experiment, Bayes’ theorem can be expressed mathematically as:

$$p(\bar{\omega}|D) \propto p(D|\bar{\omega})p(\bar{\omega}),$$

where $p(\bar{\omega}|D)$ is the probability density distribution of the experimental parameters, $\bar{\omega}$, given the observed data, $D$ (the posterior); $p(D|\bar{\omega})$ is the likelihood and $p(\bar{\omega})$ is the probability distribution of the experimental parameters. The observed data $D$ are the measured cavity error signals for each of the spot positions.

In this analysis we are primarily interested in estimates of the model parameters. We are therefore free to ignore the constant evidence factor $p(D)$ present in Bayes’ theorem when calculating the posterior. In the future it may be of interest to compare different models for the
coupling level (or lack thereof), in which case the evidence could be calculated to obtain a model odds ratio.

3.3.1. Model and parameters. To obtain a posterior for the WGM’s coupling level, it was necessary to build a model and state prior belief of the parameters’ probability distributions.

In the model, the ETM’s geometrical longitudinal effect at arbitrary spot position \( y \) (equation (7)) for the rotation and mirror depth used in the experiment was combined coherently with a specified level of WGM transverse to longitudinal coupling, \( \omega_1 \). It was then possible to predict the total change in cavity length \( \delta l \) as a function of spot position \( y \), given the fixed parameters \( \theta, \kappa \) and \( d \), using equations (3) and (7):

\[
\delta l(\delta y, y, \theta, \kappa, d) = \delta l_y(\theta, \kappa, \omega_1) + \delta l_E(y, \theta, d) \\
\approx \delta \omega_1 + y\theta + \frac{d}{4} \theta^2.
\]  

The effect of beam smearing was also considered. The suspended optics contain residual displacement noise, leading to a broadening of the trough at which the ETM’s longitudinal coupling and any WGM coupling cancel (see figure 5). To model this effect, the assumption was made that the motion of the spots on the ETM followed a Gaussian distribution about their nominally measured position. Eight-hundred small ‘offset distances’ \( \delta y \) were applied uniformly to the spot positions, drawn from a randomly generated Gaussian distribution. The

| Table 2. Cavity parameters. |
|-----------------------------|
| **Parameter** | **Description** |
| Cavity input power | Approx. 150 mW |
| ETM transmissivity | 40 ppm |
| ETM radius of curvature | 15 m |
| ETM spot size | 2.138 mm |
| ITM transmissivity | 4% |
| ITM radius of curvature | \( \infty \) |
| ITM spot size | 1.554 mm |
| Cavity length | 9.81 m |
| Cavity finesse | 155 |
| Cavity g-factor | 0.347 |
| Beam waist size | 1.554 mm |
| Beam waist position | At ITM |
| Sideband frequency | 10 MHz |

| Table 3. Spot positions on the ETM for the far left, inner left, central and right positions, respectively. The positions are shown in groups of three corresponding to the offset applied to \( Y_L \). All spot positions have an error of \( \pm 1 \) mm. |
|-----------------|
| **Spot position (mm)** |
| \(-0.1V\) | \(0.0V\) | \(+0.1V\) |
| \(-12.9\) | \(-12.5\) | \(-12.1\) |
| \(-5.4\) | \(-5.0\) | \(-4.6\) |
| \(-0.4\) | \(0.0\) | \(0.4\) |
| \(12.1\) | \(12.5\) | \(12.9\) |
number of offset distances was chosen as a compromise between adequate statistical significance and technical constraints. Calculating the cavity length change as a function of spot position for each of these offset positions, and combining them in an uncorrelated sum, allowed an average, 'smeared' signal to be modelled which more closely resembled the measurements. The standard deviation of the Gaussian distribution was an additional parameter, $\omega_2$, provided as an input to the model.

The summing of signals introduced by the modelling of beam smearing led to an artificial increase in the magnitude of the model’s predicted cavity length signals. To compensate for this effect, a further parameter was introduced: a multiplicative scaling factor, $\omega_3$, applied uniformly to the model. This factor also had the additional effect of compensating for the uncertainty in the calibrated cavity length signals. By marginalising over a suitable distribution of scaling factors, it was possible to account for this uncertainty in the analysis of the WGM’s coupling level. The model used in the analysis to predict the smeared, scaled cavity length change, $\delta l'$, was then:

$$\delta l' (\tilde{\omega}, y, \theta, \kappa, d) = \omega_3 \sum_{i=1}^{N} \left( \delta l (\tilde{\omega}, y_i, \theta_i, \kappa_i, d) \right)^2,$$

where $\delta y_i$ is the $i$th offset distance, drawn from a Gaussian distribution with standard deviation $\omega_2$.

### 3.3.2. Likelihood

The likelihood function assumed for the model was a Gaussian distribution,

$$p(\tilde{\omega}|D) \propto \exp \left( -\frac{1}{2} \sum_{i=1}^{N} \frac{ \left( D_i - \delta l (\tilde{\omega}, y_i, \theta_i, \kappa_i, d) \right)^2 }{\sigma^2} \right),$$

where $N$ is the number of spot positions and $\sigma^2$ is the (identical) variance of each of the measured spot positions.

### 3.3.3. Priors

Bayes’ theorem requires an assumption of probability distributions (priors) for each of the free parameters prior to the consideration of the measured data. The assumptions made for each free parameter in the model can be found in table 4. The upper bound on coupling was assumed to be a factor 10 better than the grating mirror measured in [32], given the indication from [33] that no coupling is present. The bounds on the scaling factor and spot smearing standard deviation were chosen from earlier observations of the behaviour of the signals during the experiment. All priors were assumed to be uniform.

| Parameter | Symbol | Distribution | Dimensions |
|-----------|--------|--------------|------------|
| WGM transverse to longitudinal coupling | $\omega_1$ | Uniform, $[0, \frac{1}{1000}]$ m (longitudinal) | m (transverse) |
| Spot smearing noise standard deviation | $\omega_2$ | Uniform, $[0, 3 \times 10^{-3}]$ | m (transverse) |
| Calibration scaling | $\omega_3$ | Uniform, $[0, \frac{1}{10}]$ | |

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Table 4. The distributions assumed for each of the free parameters in the model, along with their dimensions, prior to the computation of the posterior.
3.3.4. Algorithm. A form of the Metropolis-Hastings Markov-Chain Monte-Carlo (MCMC) algorithm [37] was applied to the model to marginalise over the three parameters. The outputs of the MCMC are a chain of samples (values at each parameter) that are drawn from the posterior distribution. A histogram of samples for a given parameter gives the marginal posterior distribution for that parameter from which the mean and standard deviation can be calculated.

To ensure the convergence of the MCMC on the posterior, a ‘burn-in’ period of 100000 iterations was performed. The convergence was verified manually following completion. A further 100000 iterations were then used to sample from the posterior and this second set is the one that we used for our results.

4. Results

From the parameter marginalisation it was possible to produce a posterior probability density distribution for the coupling level as shown in figure 8. The coupling level predicted from the distribution is bounded between 0 and 1.17000 with 95% confidence, with a mean coupling level of 1.27600. The probability density distributions for the scaling and standard deviation parameters are shown in figure 9. The scaling posterior distribution indicates a mean value of $29.3 \times 10^{-3}$ with standard deviation $0.94 \times 10^{-3}$. The posterior distribution for the beam smearing parameter indicates a range of possible values between 0 and $1.3 \times 10^{-3}$ m.

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4 ‘Yet Another Matlab MCMC Code’ by Matthew Pitkin. Available as of time of writing at https://github.com/mattpitkin/yamm.
The measured cavity length signals as well as the 95% upper limit and mean WGM coupling level predicted by the analysis are shown in figure 10. The phase discrepancy between the model and the measurements, as witnessed in this figure most profoundly for the spot positions around $-5 \times 10^{-3}$ m, is thought to be an artefact from the modelling of the beam smearing effect. The residual test mass motion that motivated the inclusion in the model of beam smearing may have contained some non-Gaussian behaviour.
The upper limit on the predicted coupling level, 1:17000, represents a significant improvement over previously measured grating designs such as the 2nd order Littrow grating measured in [32], where the coupling factor was of order 1:100.

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References

[1] Harry G M (LIGO Scientific Collaboration) 2010 Advanced LIGO: the next generation of gravitational wave detectors Class. Quantum Grav. 27 084006
[2] The Virgo Collaboration 2009 Advanced Virgo Baseline Design. Tech. rep. VIR027A09. (https://tds.ego-gw.it/itf/ts/file.php?callFile = VIR-0027A-09.pdf)
[3] Somiya K 2012 Detector configuration of KAGRA: the Japanese cryogenic gravitational-wave detector Class. Quantum Grav. 29 124007
[4] Willke B et al 2006 The GEO-HF project Class. Quantum Grav. 23 S207
[5] Levin Y 1998 Internal thermal noise in the LIGO test masses: a direct approach Phys. Rev. D 57 659–63
[6] Nakagawa N, Gretarsson A M, Gustafson E K and Fejer M M 2002 Thermal noise in half-infinite mirrors with nonuniform loss: a slab of excess loss in a half-infinite mirror Phys. Rev. D 65 102001
[7] Harry G M et al 2002 Thermal noise in interferometric gravitational wave detectors due to dielectric optical coatings Class. Quantum Grav. 19 897
[8] Crooks D R M et al 2002 Excess mechanical loss associated with dielectric mirror coatings on test masses in interferometric gravitational wave detectors Class. Quantum Grav. 19 883
[9] Flaminio R et al 2010 A study of coating mechanical and optical losses in view of reducing mirror thermal noise in gravitational wave detectors Class. Quantum Grav. 27 084030
[10] Bassiri R et al 2013 Correlations between the mechanical loss and atomic structure of amorphous TiO$_2$-doped Ta$_2$O$_5$ coatings Acta Mater. 61 1070–7
[11] Dannenberg R 2009 Advanced LIGO End Test Mass Coating Specification. Tech. rep. E0900068-v3. LIGO (https://dcc.ligo.org/LIGO-E0900068/public)
[12] Uchiyama T et al 2012 Reduction of thermal fluctuations in a cryogenic laser interferometric gravitational wave detector Phys. Rev. Lett. 108 141101–5
[13] Punturo M et al 2010 The third generation of gravitational wave observatories and their science reach Class. Quantum Grav. 27 084007
[14] Martin I W et al 2010 Effect of heat treatment on mechanical dissipation in Ta$_2$O$_5$ coatings Class. Quantum Grav. 27 225020
[15] Hill S et al 2011 Sensitivity studies for third-generation gravitational wave observatories Class. Quantum Grav. 28 094013
[16] Abernathy M R et al 2011 Cryogenic mechanical loss measurements of heat-treated hafnium dioxide Class. Quantum Grav. 28 195017
[17] Granata M et al 2013 Cryogenic measurements of mechanical loss of highreflectivity coating and estimation of thermal noise Opt. Lett. 38 5268–71
[18] Cole G D, Zhang W, Martin M J, Ye J and Aspelmeyer M 2013 Tenfold reduction of Brownian noise in high-reflectivity optical coatings Nat. Photonics 7 644–50
[19] Mours B, Tournier E and Vinet J-Y 2006 Thermal noise reduction in interferometric gravitational wave antennas: using high order TEM modes Class. Quantum Grav. 23 5777
[20] D’Ambrosio E et al 2004 Advanced LIGO: non-Gaussian beams 21 S867 (http://stacks.iop.org/0264-9381/21/i=5/a=074)
[21] Bondarescu M and Thorne K 2006 New family of light beams and mirror shapes for future LIGO interferometers Phys. Rev. D 74 082003
[22] Sorazu B et al 2013 Experimental test of higher-order Laguerre–Gauss modes in the 10 m Glasgow prototype interferometer Class. Quantum Grav. 30 035004
[23] Brückner F et al 2008 Monolithic dielectric surfaces as new low-loss lightmatter interfaces Opt. Lett. 33 264–6
[24] Brückner F et al 2009 Encapsulated subwavelength grating as a quasi-monolithic resonant reflector Opt. Express 17 24334–41
[25] Brückner F et al 2010 Realization of a monolithic high-reflectivity cavity mirror from a single silicon crystal Phys. Rev. Lett. 104 163903
[26] Friedrich D et al 2011 Waveguide grating mirror in a fully suspended 10 meter Fabry–Perot cavity Optics Express 19 14955–65
[27] Bunkowski A, Burmeister O, Friedrich D, Danzmann K and Schnabel R 2006 High reflectivity grating waveguide coatings for 1064 nm Class. Quantum Grav. 23 7297
[28] Sharon A, Rosenblatt D and Friesem A A 1997 Resonant grating-waveguide structures for visible and near-infrared radiation J. Opt. Soc. Am. A 14 2985–93
[29] Heinert D et al 2013 Calculation of thermal noise in grating reflectors Phys. Rev. D 88 042001
[30] Wise S et al 2005 Phase effects in the diffraction of light: beyond the grating equation Phys. Rev. Lett. 95 013901
[31] Freise A, Bunkowski A and Schnabel R 2007 Phase and alignment noise in grating interferometers New J. Phys. 9 433
[32] Barr B W et al 2011 Translational, rotational, and vibrational coupling into phase in diffractively coupled optical cavities Opt. Lett. 36 2746–8
[33] Brown D et al 2013 Invariance of waveguide grating mirrors to lateral displacement phase shifts Opt. Lett. 38 1844–6
[34] Drever R W P et al 1983 Laser phase and frequency stabilization using an optical resonator, English Appl. Phys. B 31 97–105
[35] Plissi M V et al 2000 GEO 600 triple pendulum suspension system: seismic isolation and control Rev. Sci. Instrum. 71 2539–45
[36] Freise A et al 2004 Frequency-domain interferometer simulation with higherorder spatial modes Class. Quantum Grav. 21 S1067
[37] Hastings W K 1970 Monte Carlo sampling methods using Markov chains and their applications Biometrika 57 97–109