Comparison of electrostatic and photon pressure force references at the nanonewton level

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Abstract

This work describes a metrological comparison between nanonewton force references derived from an electrostatic force balance and photon pressure from laser optical power in the 1-Watt range. An Electrostatic Force Balance is used to measure photon pressure force in the 10 nanonewton range from the reflection of a laser from a low (approximately $10^{-5}$) loss III-V semiconductor distributed Bragg reflector mirror while the power of the reflected beam was simultaneously monitored with a traceable thermopile detector. This work demonstrates a method to link mass, force and laser power within the International System of Units with explicit treatment of absorption, diffuse reflection, and a detailed uncertainty analysis. Additionally, it demonstrates a viable method to scale this force continuously using a pulsed laser technique while maintaining the constant thermal load necessary for precision measurement of nanonewton forces with a mechanical balance.

Introduction

Nanonewton forces are frequently encountered in micro- to nanoscale mechanical testing [1–5]. However, very few of the calibration methods currently available for this force range provide the
accuracy ensured by traceability to the International System of Units (SI) and the existing metrological references are scarce, time consuming and expensive [6,7]. *In situ* calibration of nanonewton forces is possible using the photon momentum exchange force from a traceably calibrated laser power [8,9] reflecting off a mirror presuming optical losses are well controlled.

Quantitative measurements of classical radiation pressure forces have been ongoing for over a century [15,16]. More recently, torsion pendulum approaches have been used for measurements in the Abraham-Minkowski debate [17], and milliwatt- to watt-level photon pressure force measurements [18–21]. Limitations in the apparatus used prevents use of larger watt-level laser power or use of modulated laser intensity, precluding quasistatic force or continuous wave (CW) laser power measurement.

Although very small wire test masses can be used as portable references for forces as small as approximately 0.5 \( \mu N \) [10,11], the traceability of these test masses currently requires subdivision from the kilogram, and the uncertainties associated with the calibration of the test masses will increase as smaller test masses are generated, complicating direct comparison of photon pressure forces to gravitational forces from calibrated weights. The use of diminishingly small test masses as portable force references incurs practical difficulties as the masses are progressively more difficult to handle. Recently, the use of an electrostatic force balance (EFB) has been shown to provide accurate values of mass between 50 \( \mu g \) and 20 mg [12]. The uncertainties in the EFB mass values are lower than those from subdivision of the kilogram and forces smaller than the gravitational force from the test masses can be readily measured. Photon pressure is an alternative SI force reference because it offers traceability to \( h \) (and is therefore compatible with the planned 2018 SI redefinition) and can be used as an embedded standard in which force is realized at the point of measurement in a convenient fashion.
Traceable laser power measurements in the 0.1 W to 10 W range are available from commercial detectors and are typically characterized at low frequency as an average power, even for pulsed laser techniques [13]. Typically, at power levels exceeding 1 mW, radiometers measuring thermal rise are preferred due to the uncertainty contributions of the attenuators required for photovoltaics.

Recent advances provide evidence that traceable optical power measurements can be used to obtain accurate measurement of small forces and vice-versa [9,14] through precision measurement of photon pressure forces from the reflection of laser light. In this paradigm, photon momentum exchange force, $F_p$, depends on incident optical power, $P$, divided by the speed of light, $c$, and is the sum of the forces from the processes of specular reflection, absorption and diffuse reflection. For the purposes of the current work, we assume coherent light with negligible divergence at an incident angle, $\theta$.

Previous work has used multiple reflections of a coherent laser to produce a measurable force from two opposing mirrors, each connected to a separate electromagnetic force compensation balance [23]. Although SI traceability is extensively discussed, the actual traceability paths for the force and laser power measurements is not explained, nor is an uncertainty analysis undertaken. In addition, there is a critical oversight apparent in Figure 8 of [23]. Light from the laser used in the work is clearly visible in the pictures shown. This indicates diffuse reflectance of the incident light. This may originate either at the mirror surface or the mirror backside due to mirror transmission; the effects of this light are not captured in the analysis. Any light not reflected by the mirrors in this experiment may either be absorbed or diffusely scattered with an unknown angular distribution, in the latter case it may reflect multiple times within the etalon. As a result, this approach underestimates the force applied to the balance by the measured laser power, as is evident in the experimental data.
In specular reflection, photon momentum from the ingoing and outgoing light is transmitted directly to the reflecting surface without loss. The classical photon momentum force for such a process is $2PR \cos \theta/c$ where $R$ is the mirror reflectance. For absorption of photons by a mirror without re-emission, the photon momentum from the incoming light as it arrives at the absorber is $PA \cos \theta/c$ where $A$ is absorbance. We also separate the contributions to the total force from diffuse reflectance either from the mirror surface, or of the light transmitted by the reflector and scattered by the back side of the mirror. In this work, we will refer to this diffuse reflectance as scattering, and it is distinct from the process of specular reflection. The effects of photoluminescence, inelastic scattering and multi-photon processes [24] are assumed to be negligible. We decompose the scattering into components describing the photon momentum force from incoming light absorbed by the reflector that is scattered, and the outgoing re-emitted scattered light as characterized using the scattered laser power $S_{in}$ and $S_{out}(\Omega)$, respectively. These two components are separated because they may have different angular distributions. The photon momentum force from the fraction of incoming light that scatters is incident at a fixed angle for the collimated laser beams used in the current experiment. As a result, the photon momentum force from this light is, similarly to absorption, $PS_{in} \cos \theta/c$. The photon momentum force from the outgoing scattered light depends on the distribution of the emitted scattered light over solid angle $\Omega$. The resulting photon momentum exchange force is $PS_{out}(\Omega)$. Hence, the total photon momentum force can be written

$$F_p = \frac{P \cos \theta}{c} \left(2R + A + S_{in} + S_{out}(\Omega)/\cos \theta\right) \quad (1).$$

Here, we demonstrate the use of an Electrostatic Force Balance (EFB) to measure photon pressure force from a 1 W laser. The EFB measurements are collected simultaneously with in situ optical power measurements from a thermopile detector. The calibrated thermopile power value, $P_m$, can
be used to calculate the expected photon pressure force for comparison with the EFB. This work is a direct comparison between a primary reference for force and a secondary reference for optical power, providing a portable alternative method for SI comparisons of mass, force and laser power references.

**Experimental Methods**

The National Institute of Standards and Technology (NIST) EFB is an electromechanical balance system that uses SI electrical units to provide a traceable electrostatic force, balancing an external force to be calibrated. More detailed descriptions of the instrument are available in previous work [12]. Briefly, the balance consists of a 4-bar parallelogram linkage that suspends the inner cylinder of a 2-element concentric cylinder capacitor, as illustrated in Fig. 1. A buckling spring attached to the free arm of the 4-bar linkage reduces the balance mechanism stiffness to approximately 0.001 N/m. All measurements are performed in a vacuum of $\approx 10^{-4}$ Pa, rendering radiometric and photophoretic forces negligible. The electrostatic force, $F_e$, acting between the cylinders with an externally-applied voltage, $V$, is

$$F_e = \frac{1}{2} \frac{dC}{dz} (V + V_s)^2$$  \hspace{1cm} (2),

where the gradient of capacitance, $C$, with the position of the movable inner electrode with respect to the fixed outer electrode, $z$, is measured in a separate experiment. $V_s$ is a contact potential resulting from small differences in work function between the two gold-coated electrode surfaces and surface adsorbates. The effect of this small potential (~10 mV) can be removed by performing the force measurement using opposite polarities for $V$ and then averaging the result. The EFB is
operated as a null balance; maintaining a constant \( z \) as external forces are applied requires feedback control of \( V \), and hence, \( F_e \). Position is measured with a dual-column reference Michaelson interferometer, which is traceable to the stabilized HeNe interferometer laser frequency. Voltage is measured with a Keysight 3458A digital voltmeter and is traceable to a Josephson junction array. The capacitance is determined with a 3-terminal capacitance measurement that rejects all capacitance to ground (particularly, the grounded components of the balance, and the vacuum chamber), isolating only the capacitance between the inner and outer cylinders. The Andeen-Hagerling capacitance bridge used was calibrated traceably to the NIST calculable capacitor. Previous work has shown the agreement between the EFB force measurements and a gravitational force from a 1 mg mass calibrated traceably to the international prototype kilogram within a \( 8 \times 10^{-6} \) relative standard uncertainty [12].

For the purposes of the photon pressure measurement, several modifications were made to the EFB as illustrated in Fig 1. An aluminum optical breadboard was placed in the vacuum chamber to isolate the EFB from the heat produced by the laser optics and detectors. An extension of the free end of the 4-bar linkage mounted on a tip-tilt stage protrudes through a slot in this thermal barrier. Two Distributed Bragg Reflector (DBR) mirrors are attached to the top and bottom of the extension’s end. The kinematics of the 4-bar linkage constrain the extension to rectilinear motion, and relative corner loading errors are bounded to be \(< 1 \times 10^{-5}\) of the measured force.

Two different photon momentum force measurements were carried out as shown in Fig. 2. In the first, an optical switch directs a laser beam to either the top or bottom DBR mirror, generating an upward or downward force on the EFB from a single reflection. In the second, an additional pair of DBR mirrors was added to produce 4 reflections on each EFB mirror. Since the EFB is configured to determine the change in sequentially applied forces, it measures the scalar sum of
the photon momentum forces from the top and bottom reflections. In addition, this approach presents a thermal load that is approximately constant. Experiments that intermittently blocked the laser incident on the balance caused thermal expansion in the mechanism resulting in mechanical drift from the time varying heat load. In the current approach, the averaging time used in the force measurement is decreased until a limit is reached (approximately 30 seconds) where further reduction no longer influences measured force, i.e., where the measurement time is much shorter than the balance’s thermal time constant.

The DBR was grown using molecular beam epitaxy (MBE) on a semi-insulating GaAs substrate. The epilayer structure consisted of pairs of AlAs and GaAs layers. This quarter wave stack is designed to give a maximum reflectivity of 99.993% at a center wavelength of 1363 nm for a 10-degree angle of incidence.

A fiber-coupled 1363 nm Raman laser was used to generate the photon pressure force. The laser passed through a fiber optical isolator and a beam splitter used to divert 4% of the light to a detector monitoring laser output power to verify the stability of the laser output power during an experiment. The beam then passed into an optical switch where the light could be directed to two different fiber outputs. These fiber outputs coupled into a vacuum chamber where the laser was launched into free space with two separate collimators. The experimental configuration is illustrated in Fig. 2. The optical switch output alternated between projecting the laser onto the top and bottom DBR mirror on the EFB extension. This produced a differential force measurement from the photon pressure acting in two different directions on the balance.

To align the photon momentum exchange force vector with the EFB force vector, a common reference was established. The electrostatic force measurement axis was aligned to the local
gravitational vector within 1 milliradian using a precision bubble level while setting up the EFB. The plate to which the DBR mirrors were attached at the end of the EFB extension was also aligned to gravity within 2 milliradians using a smaller bubble level and the tip-tilt stage on the EFB extension. The parallelism of the DBR mirror surfaces on the opposite sides of the plate was less than 1 milliradian as determined by measuring the total thickness of the structure with calipers. Subsequently, the fiber collimators were adjusted with tip-tilt stages so that the laser spot emerging from a pinhole attached to the collimator reflected off the DBR mirror and back into the pinhole. This established that the initial angle of incidence of the laser was perpendicular to the DBR mirror surface within 7 milliradians. An optical lever was used to characterize the characteristics of the tip-tilt stages attached to the fiber collimators, and these were adjusted to yield an incident angle of 0.140 radians for the single reflection experiment and 0.083 radians for the multi-reflection experiment.

A calibrated thermopile detector measured the power of the reflected light when the top fiber was active, and a beam dump terminated the laser path when the bottom fiber was active. The calibrated detector was aligned such that the incident beam was approximately perpendicular to its surface. To position the detector, a small aperture was placed over its surface, and the unit was positioned with an XYZ translation stage until the measured power was maximized.

Calibration of the reference thermopile system was performed against NIST standard calorimeters which are in-turn electrically calibrated and traceable to SI units through electrical standards. During calibrations, the same 1363 nm Raman fiber laser used during the photon momentum experiments was employed. Due to an atmospheric water line coinciding with the laser line, calibration activity included measurement and correction for absorption. As the thermopile head was used in vacuum, its performance under vacuum and atmospheric pressure were measured.
With the water line corrected for, no change in calibration factor was observed. The detector appears well compensated for the increased temperature rise (<10 °C) caused by loss of convective cooling at pressures as low as 0.1 Pa. Below this pressure, larger changes in detector responsivity were noted and may warrant further study in the future.

**Results**

Prior to the photon momentum force determination, the optical switch’s splitting ratio and the difference in transmission in the vacuum feedthroughs were characterized. For the single reflection experiment, the top and bottom fiber collimators were both aligned to be incident on the calibrated detector, and the beam dump was mounted on an automated translation stage. The incident laser power was measured while one of the collimators was blocked, and the optical switch used to direct light to alternating collimators. There was a small amount of switch crosstalk (approximately -20 dB). This procedure was repeated in air and in vacuum to determine the total change in optical power as the beam was switched between the two fibers. The laser power was tracked by the laser power monitoring detector and was constant to within 0.5 %. The results of the experiment are summarized in Table 1 where \( \beta = \Delta P_{\text{bottom}} / \Delta P_{\text{top}} \), where \( \Delta P_{\text{bottom}} \) and \( \Delta P_{\text{top}} \) are changes in power measured in air and vacuum when switching between the bottom and top fiber outputs respectively. The differential measurement of power is used to subtract baseline drift. Each experiment was performed three times over the course of several hours, and the results are presented as the mean and standard deviation of the three trials. The parameter \( \beta \) is subsequently used to calculate the amount of power incident on the lower side of the EFB mirror from the laser power measured at the thermopile detector during force measurements. This factor is unchanged by the transition to
vacuum within experimental uncertainty. For the multiple reflection experiment, the switching ratio was measured by swapping the optical fibers at their vacuum feedthroughs and performing force measurements. The same photon pressure force was observed within approximately 0.3 % before and after swapping, indicating that the effect of the optical path from the feedthrough on impacted the total laser power delivered to the balance within this tolerance. There is a substantial change in the optical switching ratio between the single and multiple reflection experiments. This appears to have been caused by a change in the orientation of the optical switching board within its custom enclosure between the experiments. The stability of the measured optical power and EFB force indicates the switching ratio was stable within the single and multi-reflection experiments.

The DBR mirror properties were also characterized. For this experiment, the laser intensity from the top fiber collimator was measured by the calibrated detector (aligned as described above) with the laser reflected off the DBR mirror surface, $P_r$, and directly incident on the detector, $P_d$. The results of this test are shown in Table 2. The observed reflectivities are relatively low compared to those expected. This is due to the presence of other peaks in the Raman laser outside the DBR’s optical stop band. In addition to the pump laser at 1090 nm, there are other peaks at approximately 1148 nm, 1207 nm, and 1284 nm. This light is transmitted through the GaAs substrate and can be observed with a handheld infrared (IR) viewer as it is scattered from the unpolished backside of this substrate. It is unclear what fraction of the light incident on the wafer backside is absorbed, what fraction is diffusely scattered, and what the distribution of the scattered light is. This is discussed further below. The effect was effectively eliminated for the multiple bounce experiments by using 1350 nm long pass filters, as spectrometer measurements indicate negligible loss at 1363
nm for the mirrors used. After the filters were added, the scattered light on the mirror surface was no longer visible with the handheld IR viewer.

Fig. 3 shows representative experimental data for the single and multiple reflection experiment. The data analysis excludes the first three hours of the measurement to accommodate thermal equilibration at the beginning of the trial. The force shown is the change in the electrostatic force applied to the capacitor necessary to maintain a constant balance position as the radiation pressure force was applied to either the top or the bottom of the EFB DBR mirror. The laser power incident on the two sides of the EFB mirror were slightly different, as is shown in the optical switch splitting ratio data of Table 1. This causes the temperature to change slightly (about 0.5 °C after sufficient time for temperature equilibration) depending on whether the bottom or top fiber collimator is active, likely due to some absorption of the stray peaks of the Raman laser and the heating of the thermopile detector and beam dump. In order to minimize the effect of the temperature changes, individual measurements were performed as quickly as possible as described above). The individual experiments are then repeated over the course of several hours. Because only one of the fiber switch outputs is recorded by the thermopile detector, and the other output goes to a beam dump after reflecting from the EFB DBR mirror (cf. Figure 1), the total change in optical power from the differential photon pressure force, \( \Delta P_b \), can be calculated using

\[
\Delta P_b = \Delta P_m (1 + \beta)
\]

where \( \Delta P_m \) is the power measured with the thermopile during the force measurement. In the multi-reflection measurement, a small amount of beam spillage was discovered after the conclusion of the experiment. Approximately 0.015 W of the final reflected laser spot missed the mirror, as measured with the thermopile detector. This was added as a correction to \( \Delta P_m \) in Eq. 3. The results
of the laser power measurement are shown in Table 3. The vacuum values of $\beta$ from Table 1 were used to calculate $\Delta P_b$ according to whether the data were collected in the single or multiple-reflection configuration.

The use of a fast optical switch (switching time is approximately 200 ns) also enables measurement of radiation pressure forces from a pulsed source as long as the switch is much faster than the mechanical time constant of the balance (approximately 30 seconds). The duty cycle of the pulses can then be used to continuously tune the differential force on the balance by switching the laser between the top and bottom mirrors such that measured balance force is directly proportional to the pulse duty cycle. This approach was implemented in the multi-reflection configuration illustrated in Fig. 2B. The optical switch was controlled using a pulsed waveform with a frequency of 1 kHz and a rise time of less than 100 ns. The balance force was measured first with the laser incident on the top side of the balance at full continuous power and then with the pulsed force acting on the balance. The difference between these two measurements is the force shown in Fig. 4 and indicates a high degree of linearity between the measured balance force and the pulse duty cycle (coefficient of determination for a linear regression fit is 0.9996.) A similar result was obtained for the power measured simultaneously by the thermopile reference detector. This indicates that we can continuously and deterministically vary the photon pressure forced over the entire range of the optical power within the limits of the dynamic range dictated by the switching time. This method keeps the thermal load approximately constant. Limiting thermal drift is advantageous, as temperature changes caused by modulating the input optical power easily cause measurement inaccuracies in precision electromechanical balances

**Discussion**
Measurement of laser power by force measurement or vice-versa requires quantification of the relative effects of reflection, absorption and scattering. In the single reflection measurement described above, only part of the light causing the total photon momentum exchange force reaches the detector. The reflectance of the DBR mirror was measured using the Raman laser at approximately the same incident angle as used in the force measurement. Assuming reflectance is the average of the two measurements (see Table 2) and that their uncertainties add in quadrature, $R = 0.959(6)$ for the single reflection experiment. The light not undergoing specular reflection is either scattered or absorbed. This light is likely attributable to stray peaks in the Raman laser as described above. These were effectively eliminated from the measurement in the multiple reflection experiment using longpass filters and therefore contribute negligibly to the calculated force in those experiments. The reflectance of the DBR mirrors can be accounted for using

$$P_b = PR^n \quad (4).$$

where $n$ is the total number times the beam is reflected before impinging on the photodetector. Substituting this into Equations (1) and (3) and summing over the number of reflections incident on the balance mirror yields an expression for the photon pressure force calculated from the measured laser power

$$F_p = \frac{\Delta P b \cos \theta}{c} (2R + A + S_{in} + S_{out}(\Omega)/\cos \theta) \sum_{q=0}^{r} R^{-(n-2q)} \quad (5),$$

where $r$ is one less than the total number of reflections on mirrors attached to the force measuring part of the EFB, such that $r = (n-1)/2$ for our parallel flat mirror etalon configuration.
To bound the magnitude of the effect of absorption and scattering on $F_p$, we posit two limiting cases. In one case (the upper limit), all the non-reflected incident light is scattered in a direction parallel to the EFB force measurement axis, yielding an absorbance of $A=0$ and scattering factors

$$S_{in} = S_{out}(\Omega) = 1 - R \quad (6).$$

The other limiting case (the lower limit) is that all the non-reflected incident light is absorbed, so that

$$A = 1 - R \quad (7).$$

This is equivalent to the case where all the stray light scatters perpendicular to the force measurement axis. In the case of the upper limit for the single reflection experiment (i.e., $n=1$), $F_p = 15.94$ nN, and for the lower limit $F_p = 15.61$ nN. For the purposes of the current measurement, we take the value of the calibration to be the mean of the upper and lower limiting cases, and estimate a type B uncertainty for the absorbed and scattered light that is one half the difference between the upper and lower cases so that our final value for $F_p$ is $(15.77 \pm 0.80)$ nN at a coverage factor of $k = 2$ [22] for the single reflection experiment, and the uncertainty is provided by the analysis below.

When measured using monochromatic 1363 nm light using a spectrometer, the mirror reflectivity was high enough that it could not be reliably measured. Assuming the nominal reflectivity is correct, the 7 reflections of the laser in the multireflection experiment will cause a change of less than 0.1% in the laser intensity. The multiple reflection force can be calculated setting $n = 7$, $R = 1$ and $A = S_{in} = S_{out} = 0$ in Equation (5). In this approximation, the expression simplifies to

$$F_p = \frac{2R(r+1)\Delta P \rho c \cos \theta}{c} \quad (8)$$
Using this approach, the predicted photon momentum force for the multiple reflection experiment is \((55.8 \pm 3.0)\) nN. The uncertainties reported for both forces are the combined expanded uncertainties. These two measurements agree with the values determined with the EFB at a coverage factor of 2.

We note, however, that both measurements of \(F_p\) are approximately 4\% lower than the EFB force measurement. This indicates there is still an error in our assumptions causing a systematic underestimate of \(F_p\). The thermopile detectors used to determine \(P_m\) were calibrated in air but used in the vacuum chamber with the EFB. We currently have conflicting results as to whether the vacuum or electronic feedthroughs to the vacuum chamber affect the thermopile detector calibration, so a detailed characterization of the effects of vacuum on the detector may be necessary in the future to reduce uncertainty and improve the comparison. The longer-term repeatability of the optical switching ratio will also be investigated further in future work. The effects of back-reflected light and blackbody radiation from the detector and beam dump were minimized using an aperture but can be further minimized by placing the detector and beam dump outside the vacuum chamber, although this presents a different set of difficulties.

The uncertainty analyses for the measurement of photon pressure force using the thermopile laser power determinations are shown in Table 4 for the single and multireflection case. The uncertainty from mirror absorption and scattering dominates the single reflection experiment. The spatial nonuniformity in the thermopile detector affects several of the measurements. The thermopile detector was used to measure \(\beta, R,\) and \(P_m\), and required a separate repositioning in each of these cases, and must be counted twice for \(R\), as this measurement required repositioning twice. This accounts for 0.04 in the combined relative expanded uncertainty. The uncertainty in reflectivity for the multireflection experiment is taken as the specified coating reflectivity raised to the seventh
power (i.e., the number of reflections in that experiment.) The EFB force measurement uncertainty analysis appears elsewhere [12], and is nearly identical, except for the change in corner loading uncertainty mentioned in the experimental section of this paper, and the statistical uncertainty shown in Table 3. The statistical uncertainties (repeatabilities over three measurements as shown in Table 3) of both the balance force and detector reading are an order of magnitude smaller than the combined uncertainties shown in Table 4, and the uncertainty in balance force is limited by statistical uncertainty. This indicates that substantial improvement is possible if systematic uncertainty can be reduced. In the current work, the uncertainty of SI-traceable nanonewton photon pressure force measurement stands at 5%. The current methodology can be used to calibrate one W laser power sources using force measurements with uncertainties useful for a commercial secondary calibration lab. It can be used as a nanonewton force calibration method with sufficient accuracy and precision for most micro- and nano-mechanical testing. In addition, since all calibrations involved in measuring the photon pressure forces are traceable to the SI, the photon pressure force itself can be considered an SI traceable value as well.

Conclusion

A precision measurement of photon pressure force has been carried out using the NIST electrostatic force balance. Relative repeatabilities as low as 0.04 % are demonstrated for the measurement of a nanonewton-level photon momentum exchange force from a 1 W laser. The absolute accuracy of the EFB measurements is linked to fundamental constants through SI-traceable electrical units (voltage and capacitance) and dimensional units (displacement). However, a cross-check to radiometric transfer standards at 1 W is presently limited to
approximately 5 % uncertainty by the spatial nonuniformity of the reference thermopile. These limitations can be improved with suitable improvements in transfer standards, improvement in the repeatability of the laser alignment on the reference detector, or the use of a separate detector for each reflection pathway. A possible discrepancy less than the uncertainty may exist as well and may be clarified by a refinement in the method. An approach using a pulsed laser allows for continuous tuning of the photon pressure force over the operational range with a high degree of linearity to pulse duty cycle, allowing continuous variation of the low-frequency force produced on the balance.

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References


[11] Mettler Toledo 2014 Traceability with Microgram Weights Mass Standards Down to 0.05 mg


Figure 1. EFB configuration. Left schematic: Balance mechanism (1), inner capacitor cylinder (2), outer capacitor cylinder (3), buckling spring (4), tip-tilt stage (5), EFB photon pressure force extension (6), aluminum thermal barrier (7), DBR mirrors (8), stabilized He-Ne laser (9), differential Michaelson interferometer (10), EFB base (11), vacuum system enclosure, dashed line (12). Right: photograph of apparatus, numbers shown correspond to the same components in the schematic.
Figure 2. A: Single reflection experimental schematic. Fiber coupled Raman laser (1), fiber isolator (2), 4 % fiber beamsplitter (3), laser power monitoring detector (4), optical switch (5), fiber-coupled collimators on tip-tilt stages (6), calibrated detector on xyz translation stage (7), beam dump (8), EFB extension (9), DBR mirrors on top and bottom sides of EFB extension (10), thermal barrier (11), vacuum enclosure represented by dashed line (12). Yellow lines (13) indicate fiber optic cables. B: Multiple reflection schematic outline.
Figure 3. Time series data of $F_e$ (electrostatic force, left axis red data) and $\Delta P_m$ (measured optical power, right axis blue data) for single reflection (A) and multiple reflection (B) experiment.
Figure 4. Electrostatic force as a function of optical switching duty cycle. Line shows linear least squares fit to data points. Error bars indicate standard deviation of multiple force measurements performed during an experiment.
Table 1. Measurement of optical switching ratio, $\beta$. Parentheses indicate one standard deviation for measured laser powers. This uncertainty is the quadrature sum of the two uncertainties in laser power used for the calculation of $\beta$.

<table>
<thead>
<tr>
<th>Collimator</th>
<th>Air (single)</th>
<th>Vacuum (single)</th>
<th>Vacuum (multiple)</th>
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</thead>
<tbody>
<tr>
<td>$\Delta P_{\text{top}}$ / W</td>
<td>0.889(2)</td>
<td>0.915(1)</td>
<td>0.939(2)</td>
</tr>
<tr>
<td>$\Delta P_{\text{bottom}}$ / W</td>
<td>1.572(3)</td>
<td>1.622(2)</td>
<td>1.260(1)</td>
</tr>
<tr>
<td>$\beta$</td>
<td>1.768(4)</td>
<td>1.773(2)</td>
<td>1.320(4)</td>
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</table>
Table 2. DBR mirror reflectivity measurements. Uncertainties noted in parentheses are the standard deviation of three measurement trials for \( \Delta P_r \) and \( \Delta P_d \); the uncertainty in \( R \) is the quadrature sum of the uncertainty in those two terms.

<table>
<thead>
<tr>
<th>Mirror</th>
<th>( \Delta P_r / W )</th>
<th>( \Delta P_d / W )</th>
<th>( R )</th>
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</thead>
<tbody>
<tr>
<td>DBR 1</td>
<td>0.972(4)</td>
<td>1.010(2)</td>
<td>0.962(4)</td>
</tr>
<tr>
<td>DBR 2</td>
<td>0.966(4)</td>
<td>“</td>
<td>0.956(4)</td>
</tr>
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</table>
Table 3. Measured electrostatic force, laser power and associated uncertainties. Uncertainties noted in parentheses are the standard deviation of multiple force measurements within a trial for the force measurements, and the quadrature sum of the uncertainty in measured power and $\beta$ for laser power measurements. $u_{rel}$ is relative expanded uncertainty.

<table>
<thead>
<tr>
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<th>Single Reflection</th>
<th>Multiple Reflections</th>
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<tbody>
<tr>
<td></td>
<td>$F_e$ / nN</td>
<td>$\Delta P_b$ / W</td>
</tr>
<tr>
<td>Trial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>16.54(47)</td>
<td>2.31243(390)</td>
</tr>
<tr>
<td>2</td>
<td>16.62(40)</td>
<td>2.31307(439)</td>
</tr>
<tr>
<td>3</td>
<td>16.62(41)</td>
<td>2.31329(444)</td>
</tr>
<tr>
<td>Mean</td>
<td>16.59</td>
<td>2.31293</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.046</td>
<td>0.00045</td>
</tr>
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</table>

$u_{rel} (k=2)$ | 0.0055 | 0.00039 | 0.00082 | 0.0042
<table>
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<tr>
<th>Parameter</th>
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<th>$u$ multiple</th>
<th>Type</th>
<th>Notes</th>
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<td>A</td>
<td></td>
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<td>$\Delta P_m$</td>
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<td>0.002</td>
<td>A</td>
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<tr>
<td>$\theta$</td>
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<td>0.007</td>
<td>B</td>
<td>Laser alignment</td>
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<tr>
<td>stray light</td>
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<td>0.014</td>
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<td>$R$</td>
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<tr>
<td>absorption/scattering</td>
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<td>B</td>
<td>From thermopile spatial nonuniformity (counted twice)</td>
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<tr>
<td>$K$</td>
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<td>0.005</td>
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<td>Relative Combined Expanded Uncertainty</td>
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Table 4. Uncertainty analysis from photon pressure force measurement using thermopile reference detector to calculate force. Uncertainty components are shown as relative uncertainties.