Ellipsometry noise spectrum, suspension transfer function measurement and closed-loop control of the suspension system in the Q & A experiment

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Abstract. The Q & A experiment, aiming at the detection of vacuum birefringence predicted by quantum electrodynamics, consists mainly of a suspended 3.5 m Fabry-Perot cavity, a rotating permanent dipole magnet and an ellipsometer. The 2.3 T magnet can rotate up to 10 rev/s, introducing an ellipticity signal at twice the rotation frequency. The X-pendulum gives a good isolation ratio for seismic noise above its main resonant frequency 0.3 Hz. At present, the ellipsometry noise decreases with frequency, from $1 \times 10^{-5}$ rad·Hz$^{-1/2}$ at 5 Hz, $2 \times 10^{-6}$ rad·Hz$^{-1/2}$ at 20 Hz to $5 \times 10^{-7}$ rad·Hz$^{-1/2}$ at 40 Hz. The shape of the noise spectrum indicates possible improvement can be made by further reducing the movement between the cavity mirrors. From the preliminary result of yaw motion alignment control, it can be seen that some peaks due to yaw motion of the cavity mirror was suppressed. In this paper, we first give a schematic view of the Q & A experiment, and then present the measurement of transfer function of the compound X-pendulum-double pendulum suspension. A closed-loop control was carried out to verify the validity of the measured transfer functions. The ellipsometry noise spectra with and without yaw alignment control and the newest improvement is presented.

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04.80.-y, 12.20.-m, 14.80.Mz, 07.60.Ly, 07.60.Fs, 33.55.Ad

1. Introduction
Quantum Electrodynamics (QED) predicts that vacuum is birefringent under the influence of a strong magnetic field [1-6]. For a $B$ field of 2.5 T, the difference in indices of refraction for the light with polarization parallel and the light with polarization perpendicular to the $B$ field is $\Delta n \equiv n_\parallel - n_\perp = 2.5 \times 10^{-23}$ and proportional to $B^2$. This tiny effect can be detected by precision determination of the induced ellipticity on a laser beam [5]. The development of ultrahigh-precision technology in the laser-interferometric gravitational-wave detection community prompted our thought of its application to this matter [6]. First experiment was done in 1993 by Cameron et al [7] with good upper bounds on vacuum birefringence and polarization rotation. A pseudo-scalar interaction with electromagnetism ($\mathcal{L}_I \sim \varphi F_{ij} F_{kl} e^{ijkl}$) was proposed which was empirically allowed in the study of equivalence principles [8-10]; in terms of Feynman diagram, this interaction gives a 2-photon-pseudo-scalar vertex. With this interaction, vacuum becomes birefringent and dichroic [11-13]. In 1994, 3 experiments were put forward and started for measuring the vacuum birefringence: the PVLAS experiment [14], the Fermilab P-877 experiment [15], and the Q & A (QED & Axion) experiment [16]; these experiments were reported in the "Frontier Test of QED and Physics of Vacuum" Meeting in
1998. Fermilab P-877 experiment was terminated in 2000. This year in the QED-2005 (QED, Quantum Vacuum and the Search for New Forces, Les Houches, France, June, 2005) conference, again, 3 experiments were reported: the PVLAS experiment [17], the BMV experiment [18], and the Q & A experiment [19]. A compilation of basic characteristics of these 3 experiments were given in [20]. All 3 experiments use a high-finesse Fabry-Perot Interferometer (FPI) cavity to enhance the effect to be measured. The PVLAS experiment reported a positive measurement of polarization rotation and suggested a possible interpretation of this result to the existence of a pseudoscalar particle coupled to photons [17, 21].

In 2002, We had constructed and tested our prototype 3.5 m high-finesse Fabry-Perot interferometer (FPI) with ellipsometry [22]. Since then, we have been making efforts to improve the stability of control and the sensitivity of ellipticity detection. Figure 1 shows the experimental setup. The laser beam is phase modulated at 12 MHz for Pound-Drever-Hall locking technique. Before entering the FPI, the laser is linearly polarized by a polarizing prism of Glan-Taylor type with an extinction ratio around 90 dB. Each mirror of the FPI is suspended by an X-pendulum [23] with a double pendulum as the second stage, as shown in figure 2. X-pendulum was designed and developed by the TAMA group, a two-dimensional horizontal low frequency vibration isolator. We followed their design closely and obtained a resonant frequency of 0.3 Hz. The isolation ratio of the X-pendulum is about 20 dB at 1 Hz, 50 dB at 4 Hz, 28 dB at 8 Hz and 34 dB at 20 Hz. The double pendulum consists of an intermediate mass IM, a recoil mass RM and the mirror CM1. The longitudinal length of the FPI can be adjusted by applying force to magnets on the CM1 through coils held by the RM. A 0.6 m long rotating permanent dipole magnet with a maximum central field of 2.3 T is located between CM1 and CM2 for producing a polarized vacuum. The laser is then sent into the FPI to accumulate the ellipticity caused by the vacuum inside the FPI. After the laser leaving out of the FPI, the acquired ellipticity is transformed into polarization rotation by a λ/4 wave-plate. For lock-in detection, an extra modulation of polarization rotation is applied on the light polarization by a Faraday cell FC [7]. Finally, the laser is extinguished by another polarizing prism whose transmission axis is aligned orthogonally to the polarizer’s transmission axis. The transmitted light and reflected light are received by PD2 and PD3 respectively. The output of PD3 is used for switching on/off the feedback force on CM1. PD1, QPD1 and QPD2 are the essential sensors.
for maintaining the FPI at its working point. In the following, we present the transfer function measurement, feedback control and the preliminary results. Outlook and discussion is given in the end.

2. Transfer function measurement
In order to develop length and auto-alignment control servos, we have measured the transfer function (TF) from the coil-magnet pair actuators to the displacement and rotation of the cavity mirror. An HP 3-axis heterodyne interferometer capable of sensing two rotational and one longitudinal motions was used to detect the movement of the cavity mirror. The HP 3-axis interferometer was mounted on the optical bench in which the X-pendulum is seated. The cavity mirror CM1, the intermediate mass IM and the recoil mass RM are arranged in a double pendulum configuration and suspended from the load table of the X-pendulum, as shown in figure 2. The transfer function in the longitudinal d.o.f. is simply the transfer function of a simple pendulum. For transfer function in rotational(yaw) d.o.f., it is more complicated because of the moment-of-inertias of CM1 and RM are not matched in this design. The measured yaw mode transfer function and the computer model are shown in figure 3. A active-damping control was carried out to verified the measured transfer functions. The outputs of the HP interferometer were taken as the error signals in the control loop. The loop filters were designed and optimized by the closed-loop simulation with the model transfer functions, and realized by a digital control unit. The filter for yaw mode control basically consists of an integrator and a bi-quadratic filter (a complex zero and a complex pole), in order to provide enough DC gain and phase lead in frequency range from 1 Hz to 4 Hz. In this control test, the rms amplitude was suppressed from 4.05 $\mu$m to 0.23 $\mu$m for the longitudinal motion and from 15.5 $\mu$rad to 4.4 $\mu$rad for the yaw motion [19]. A similar active damping control with more axes damped and faster loop rate is to be added in the main ellipsometry measurement.

3. Feedback control
3.1. Longitudinal control
Because of the large resonant displacement of the X-pendulum, the frequency range of the laser is not sufficient to track the cavity resonant frequency. Thus, the error signal for longitudinal control has to be fed back into two paths: one for frequency of the laser with a dynamic range of $\pm 120$ MHz and a bandwidth over 100 kHz; another one for cavity length control with a dynamic range of $\pm 3$ mm($\sim \pm 240$ GHz) and a bandwidth of about 200 Hz. In the first path, a typical loop filter consisting of an integrator and a lag compensator is used. In the second path, the loop filter is a first-order low pass filter whose cut-off frequency is 100 Hz in series.
with a lag compensator. The ratio of DC gains of these two paths determines the stability of the closed-loop control. The unit gain frequency in this control is about 13.3 kHz.

3.2. Alignment control
The differential wavefront sensing technique [24] is adopted here. We use a quadrant photodiode (QPD) with a resonant circuit [25] as our wavefront sensor. An active control on centering the interference pattern on the QPD was employed. The bandwidth for the yaw alignment control is about 15 Hz. The loop filter is the same as that used in the active-damping test. The transient response while closing the yaw alignment control loop is plotted in figure 4. The effect of the yaw alignment control can also be seen in the ellipticity noise spectrum in figure 5. With yaw alignment control, the residual angle fluctuation of the cavity mirror is about 4 µrad and will be further reduced by optimizing the control servo. Now, only one out of four degrees of freedom is actively controlled. The three remaining d.o.f.'s will be controlled soon after this conference.

4. Preliminary results
The light intensity $I$ received by PD2 in figure 1 can be described by Malus’ law:

$$I = I_0 \{ \sigma^2 + \eta_0 \cos(\omega_f t) + \Psi(t) + \alpha(t) \}^2,$$

Figure 3. The yaw mode (rotation along the vertical axis) transfer function.
Figure 4. The lower curve is the correction signal on the yaw motion actuator. When the control is on, the light power transmitted by the FPI increased and its fluctuation decreased.

where \( I_0 \) is the incident light intensity on the analyzer, \( \sigma^2 \) is the extinction ratio of the analyzer, \( \eta_0 \cos \omega_f t \) is the rotation modulation of polarization with the modulation angular frequency \( \omega_f \) and modulation depth \( \eta_0 \). \( \Psi \) is the ellipticity acquired during round trips inside the magnetic field region of length \( L_B \) and is written as

\[
\Psi = \frac{2F}{\pi} \Delta \phi \sin(2\theta) = \frac{2F}{\pi} \left( \frac{2\pi}{\lambda} L_B \Delta n \right) \sin(2\omega_m t),
\]

(2)

where \( 2F/\pi \) is the enhancing factor provided by the FPI with finesse \( F \), \( \lambda \) is the light wavelength, \( \theta \) is the angle between the magnetic field and the polarization of light, and \( \omega_m \) is the rotating angular frequency of magnet. The term \( \alpha(t) \) is the additional ellipticity and rotation. It represents the noise of the apparatus which may be contributed by, for example, the anisotropies of mirrors’ coatings \([27]\), the movement of cavity mirror and the movement of beam spot on the analyzer \([7]\), etc. We set \( \theta(t) = \pi/2 \) during runs for measuring the noise floor of the apparatus. After demodulation of \( I \), the term \( \alpha(t) \) is obtained. Figure 5 shows the spectrum of \( \alpha(t) \), the spectral density decreases with frequency, from \( 1 \times 10^{-5} \) rad·Hz\(^{-1/2} \) at 5 Hz, \( 2 \times 10^{-6} \) rad·Hz\(^{-1/2} \) at 20 Hz to \( 5 \times 10^{-7} \) rad·Hz\(^{-1/2} \) at 40 Hz with sensitivity goal in this second phase \( 5 \times 10^{-8} \) rad·Hz\(^{-1/2} \). One possible reason for this shape of spectrum is the displacement of the suspended cavity mirror whose spectral density also decreases with frequency. The movement
of the cavity mirror results in the fluctuation of the light intensity $I$ for two reasons. One is the change of relative angle between the birefringence axis of cavity mirror and the light polarization. The other is the cavity mirror’s phase anisotropy being different for different spot of the cavity mirror. As can be seen from figure 5, the spectral density below 15 Hz is lowered by the alignment control. This indicates possible improvement can be made by further reducing the movement between cavity mirrors. Above 15 Hz, extra noise is introduced by the alignment control loop. We are still working on the noise reduction, to find out where the noise is from and to eliminate it.

5. Outlook and discussion
In the near future, things to be done include: (i) Add alignment control in the rest 3 d.o.f.’s and refine the control; (ii) Increase the finesse of the FPI; (iii) Add a polarization maintaining fiber as a simple mode cleaner [26]. Hopefully we can achieved our goal sensitivity of $5 \times 10^{-8} \text{ rad Hz}^{-1/2}$ at $10 \sim 20$ Hz. For the next phase (third phase) after this, with a 5-fold improvement on optical sensitivity, a 5 m rotating permanent magnet, and a FPI with length extended to 7 m, vacuum birefringence would be in our reach [20]. In this second phase, we will be able to perform an independent measurement on the polarization rotation to compare with the PVLAS result [17, 21].

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References

[1] Halpern O. 1933 Phys. Rev. 44 855
[2] Euler E. 1936, Ann der Phys. (Leipzig), 26 398 ; Heisenberg W. and Euler E. 1936 Zeits. Fur Phys. 98 714
[3] Bialynicka-Birula Z. and Bialynicki-Birula I. 1970 Phys. Rev. D 2 2341
[4] Adler S. L. 1971 Ann. Phys. (USA) 87 599
[5] Iacopini E and Zavattini E 1979 Phys. Lett. B 85 151
[6] Ni W-T, Tsubono K, Mio N, Narihara K, Chen S-C, King S-K and Pan S-S 1991 Mod. Phys. Lett. A 6 3671
[7] Cameron R et al 1993 Phys. Rev. D 47 3707
[8] Ni W-T 1974 Bull. Amer. Phys. Soc. 19 655
[9] Ni W-T 1977 Phys. Rev. Lett. 38 301
[10] Ni W-T 1973 A Nonmetric Theory of Gravity (Montana State University, Bozeman, Montana, USA), preprint. The paper is available via http://gravity5.phys.nthu.edu.tw/webpage/article1/index.html.
[11] Sikivie P. 1983 Phys. Rev. Lett. 51 1415; Anselm A. A. 1985 Yad. Fiz. 42 1480; Gasperini M. 1987 Phys. Rev. Lett. 59 396
[12] Maiani L., Petronzio R. and Zavattini E. 1986 Phys. Lett. B 175 359
[13] Raffelt G. and Stodolsky L. 1988 Phys. Rev. D 37 1237
[14] Pengo R. et al 1998 Frontier Test of QED and Physics of the Vacuum 59, ed. E Zavattini et al (Sofia: Heron Press); and references there in.
[15] Nezrick F. 1998 Frontier Tests of QED and Physics of Vacuum 71, ed. E Zavattini et al (Sofia: Heron Press); and reference there in.
[16] Ni W-T 1998 Frontier Tests of QED and Physics of Vacuum 83, ed. E Zavattini et al (Sofia: Heron Press); and reference there in.
[17] Cantatore G. et al talk on QED-2005 http://arachne.spectro.jussieu.fr/QED2005/Talks/Cantatore.pdf
[18] Rizzo C. et al talk on QED-2005 http://arachne.spectro.jussieu.fr/QED2005/Talks/Robilliard_Rizzo.pdf
[19] Chen S-J et al talk on QED-2005 http://arachne.spectro.jussieu.fr/QED2005/Talks/Chen.pdf
[20] Chen S-J, Mei S-H and Ni W-T 2003 Preprint hep-ex/0308071
[21] Cantatore G. et al 2005 Preprint hep-ex/0507107
[22] Wu J-S, Ni W-T and Chen S-J 2004 Class. Quant. Grav. 21 S1259 (Preprint physics/0308080)
[23] Tatsumi D, Barton M A, Uchiyama T and Kuroda K 1999 Rev. Sci. Instrum. 70 1561; and references therein
[24] Morrison E, Beers B J, Robertson D I and Ward H 1994 Appl. Opt. 33 5037, 5041
[25] Heinzel G. Ph.D. Thesis, University of Hannover 1999; MPQ Report 243 Feb. 1999
[26] Mei H-H et al 2005 presented in the 6th Edoardo Amaldi Conference on Gravitational Waves, June, 2005 (Okinawa, Japan) (Preprint physics/0508153)
[27] Jacob D, Vallet M, Bretenaker F, Le Floch A and Oger M 1995 Opt. Lett. 20 671