# Photon pressure induced test mass deformation

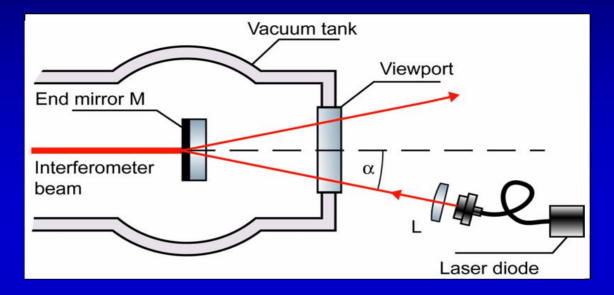


Stefan Hild (AEI Hannover) LSC/Virgo meeting, March 2007, Det-Char-session

LIGO-G070173-00-Z



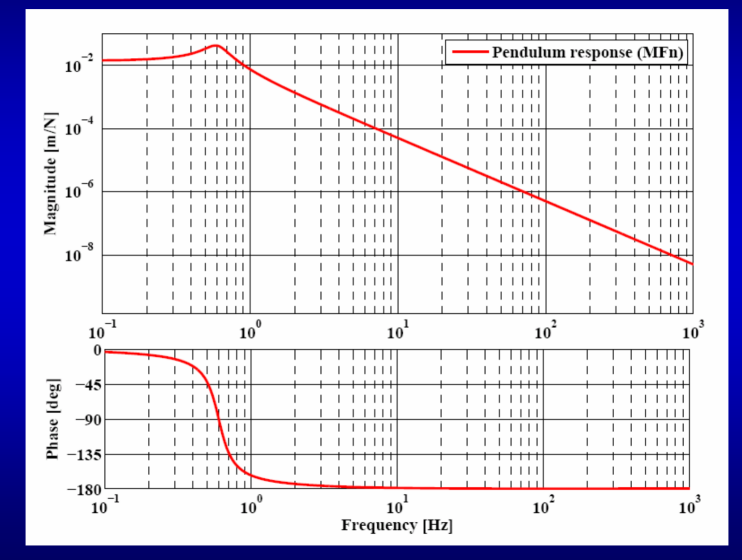




- Source: modulated Laser diode.
- Wavelength =1035 nm, DC power = 1 W, modulated power up to 800 mW.
- Power is monitored by an photodiode inside the Laser diode.
- Shining from back (through the substrate)
- Restricted geometrical setup: the reflected beam is clipped on the way out of the vacuum.
- PPD beam diameter at MFN = 5mm (main IFO beam = 50 mm)

### Pure PCAL response (without test mass deformation)





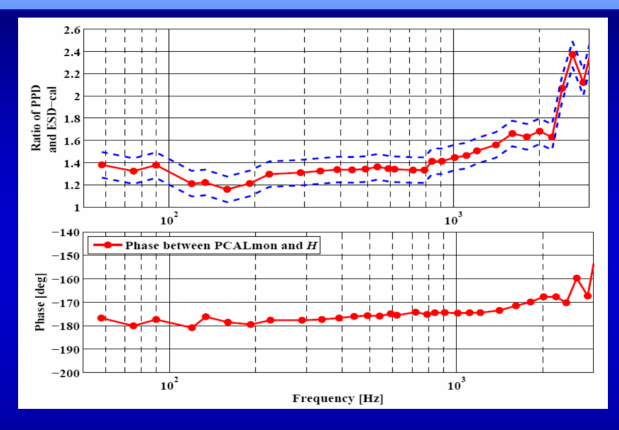
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### Comparison of official and photon pressure calibration





• Below 1kHz a systematic deviation of 30-40% is observed.

- Above 1kHz the deviation increases strongly
- In the following I will focus on the high frequency behaviour and explain it.





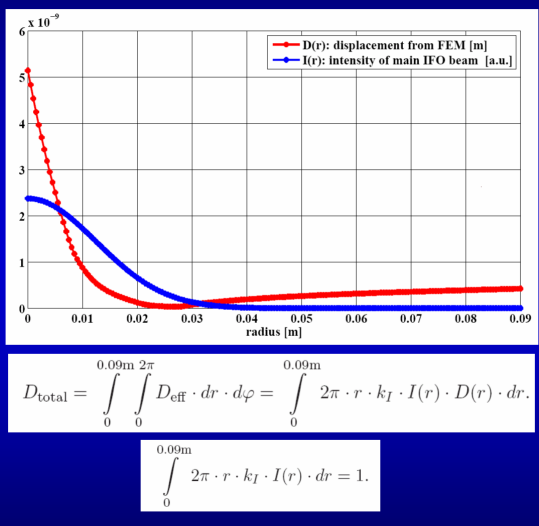
• Simulating the DC effect of radiation-pressure-induced test mass deformation.



(Simulation was provided by our colleagues from Glasgow: I. Martin, S. Reid, J. Hough)

### Effective displacement caused by mirror deformation





The effective mirror deformation amounts to 2.73 x 10<sup>-10</sup> m / N

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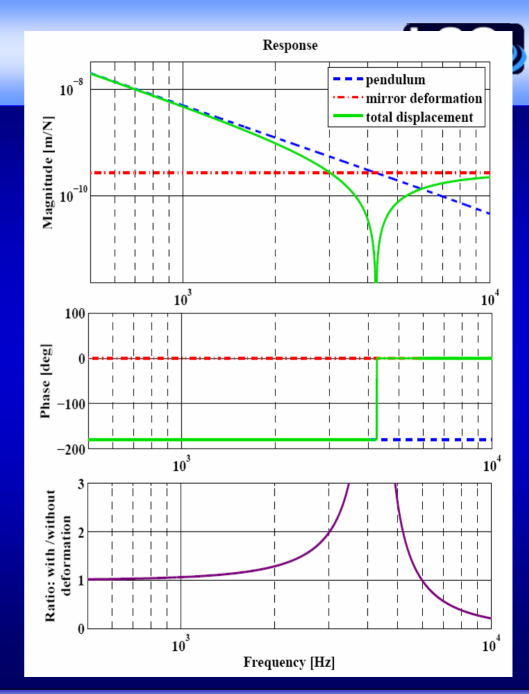


#### Assumptions:

- Below the internal resonances (<10 kHz) the mirror deformation is flat in frequency.
- Below the internal resonances the mirror deformation is in phase with the modulated light.
- The pendulum response is 180 degrees out of phase.

#### Prediction:

• Presence of a notch at the crossover of the responses from pendulum and mirror deformation.

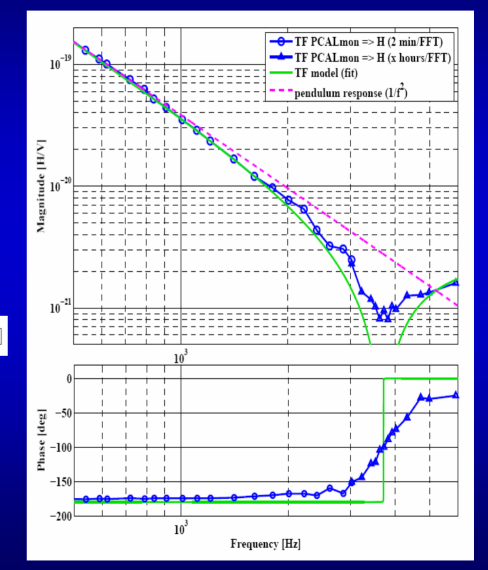


### Transfer function of modulated light to the GW-channel at high frequencies

- Long duration measurements have been carried out at frequencies between 3 and 6kHz.
- Using a heterodyne downsampling technique up to 10 hours of data are used for a single DFT.

 $E_{\rm sig} \cdot \sin(\omega_{\rm sig}t) \cdot \sin(\omega_{\rm het}t) = \frac{1}{2} E_{\rm sig} [\cos(\omega_{\rm sig} - \omega_{\rm het})t - \cos(\omega_{\rm sig} + \omega_{\rm het})t]$ 

- Presence of the notch was confirmed.
- Notch structure seems to be smeared out.



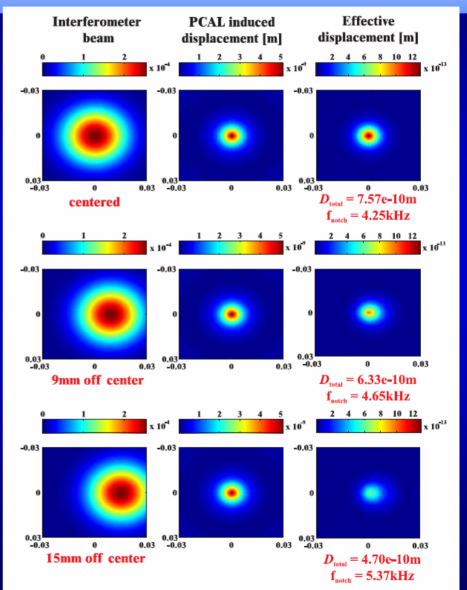
## Explanation for the smearing-out of the notch: Jitter of the main IFO beam.

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 Effective displacement seen by GEO600 depends on overlap of mirror deformation and main IFO beam:

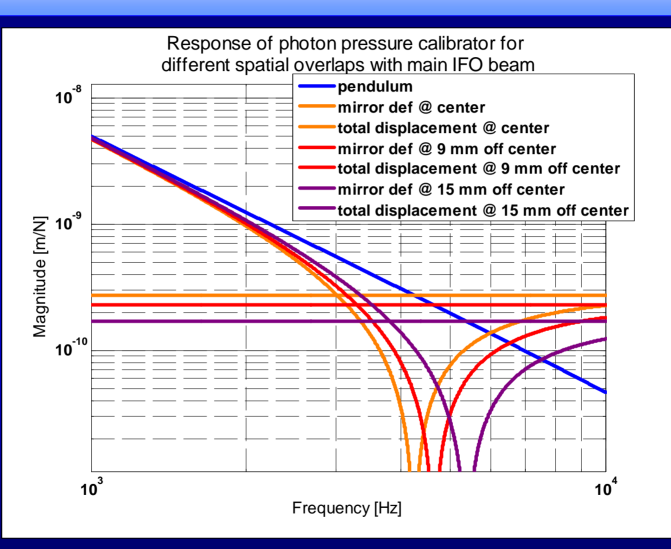
$$D_{\text{total}} = k_I \int_{0}^{0.09\text{m}} \int_{0}^{360 \text{ deg}} \cdot I(r,\varphi) \cdot D(r,\varphi) \cdot dr \cdot d\varphi.$$

- The natural movement of the IFO beam can explain a shift of the notch frequency by several 100 Hz.
- The long duration measurements average over different notch frequencies.



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### Explanation for the smearing out of the notch: Jitter of the main IFO beam.



# Summary of photon-pressure-induced testmass deformation



- Photon-pressure-induced mirror deformation limits the accuracy of the GEO photon pressure calibration above 1 kHz.
- Above 4 kHz this is the dominating effect.
- The test-masses are not rigid bodies !!

#### • <u>Consequences:</u>

- At least at high frequencies the accuracy achievable with a photon pressure calibration is limited.
- Coil/magnet actuators probably also cause a test mass deformation.
- The mirror deformation might be reduced by applying a homogeneous actuation (for instance with an ESD).



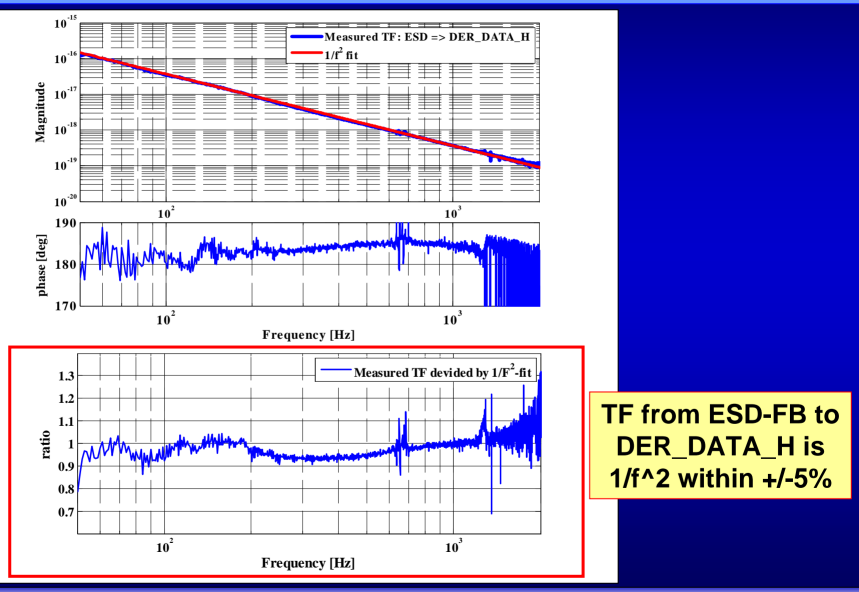


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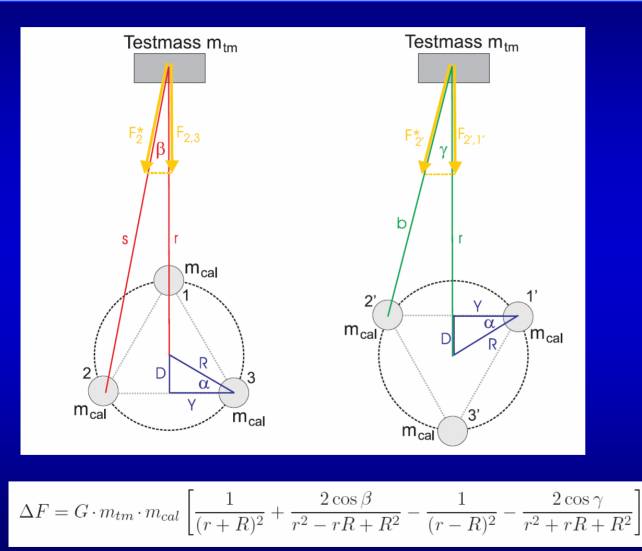
#### Ruling out any artefacts from calibration process: Checking the 1/f<sup>2</sup> of ESD vs official calibration.













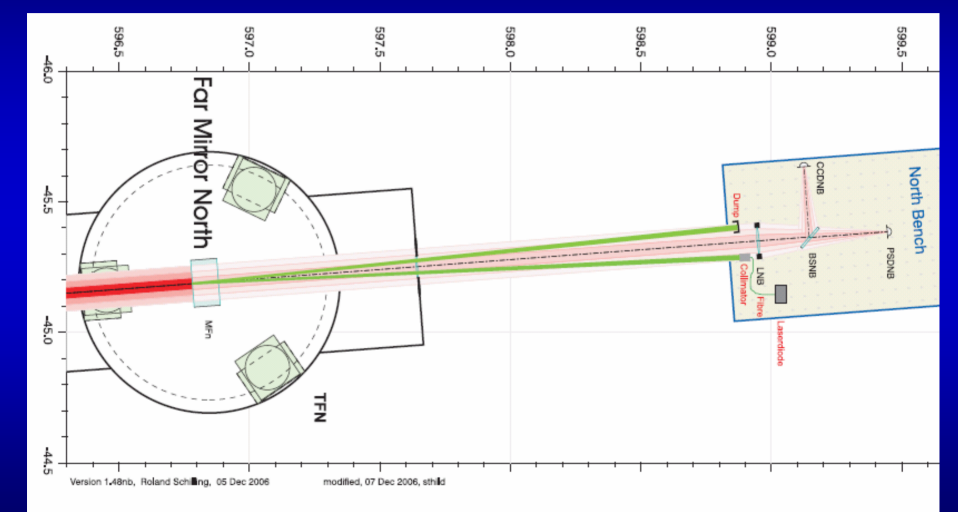


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## Optical layout of the photon pressure calibrator





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### Effect from off-center laser beams



