



Analysis of LIGO Test Mass Internal Modes as a Measure of Coating Absorption

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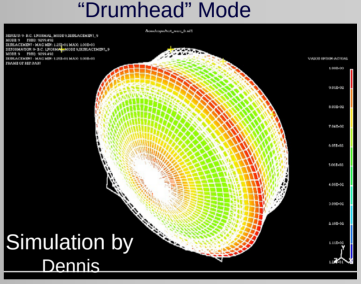
LIGO-G070636-00-0



Test Mass Body Modes



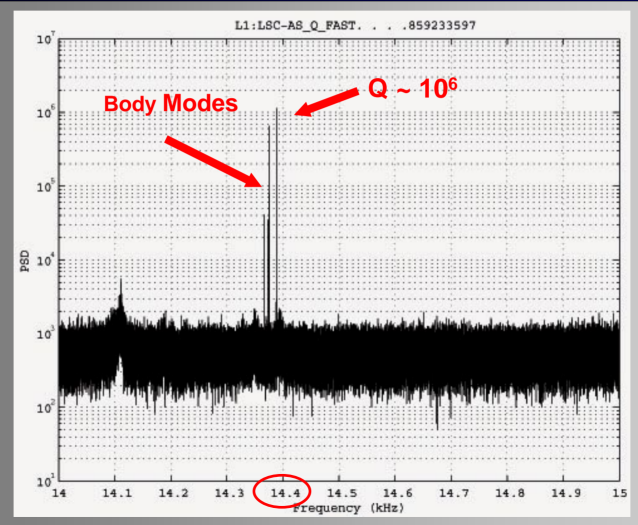
- 25 cm diameter, 10 cm thick, 10 kg, fused silica
 - » Calculate modes using finite element analysis
- Frequency of modes changes with temperature
 - » Temp dependence of Young's modulus
 - \Rightarrow df / f = 70 ppm / K
- Frequency shift of the test mass body modes gives a measure of the temperature of the mirrors
 - » Temperature change due to absorption driven by IFO / TCS power step
 - » Coating absorption seems to be larger (by factor of ~5-10) than when initially measured in the lab at CalTech
 - » Track motion of modes vs. time throughout S5 data











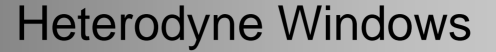


Computational Issues

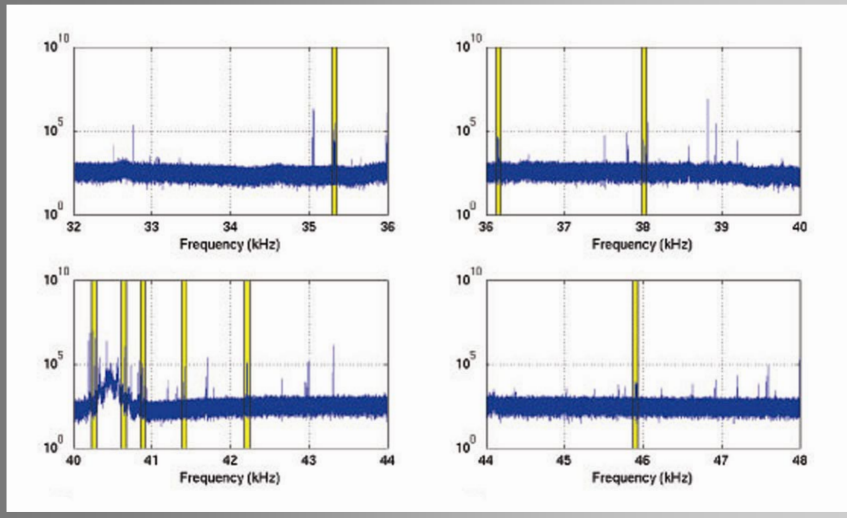


- > ~2 Years of Data, stored on tape
 - » Slow to access
- Want to extract only the 256kHz "FAST" Channel
 - » Store data on disk to perform analysis
- 256kHz sample rate yields huge amount of data
 - » Need to reduce amount of data stored
- Solution: heterodyne and downsample time series
 - » Generate "reduced" frame files





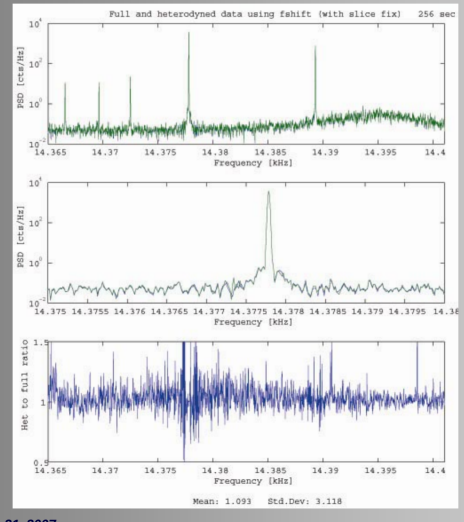














Computational Procedure



- > FFT heterodyned time series stored in new frames
 - » Repeat for each channel
- > Fit peaks with Lorentzian
 - » Accurately determine center frequency

$$L(x) = \frac{A}{2\pi} \frac{\Gamma}{(x - x_0)^2 + (\frac{1}{2}\Gamma)^2} + y_0$$

Γ - Full Width Half Max

x₀ - Center Frequency

A - Overall Scale Factor

y₀ - Vertical Shift



Toolboxes used / Bugs Found



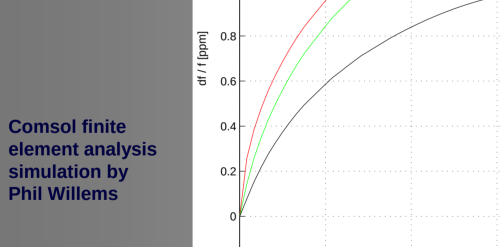
- Use GDS libraries for frame generation
 - » Libframe frame access / generation
 - Found N+1 Bug
 - » fShift heterodyne time series
 - Long time series accumulate error from FIR filter
 - » DecimateBy2 downsample heterodyned time series
- Use Matlab for peak finding / analysis
 - » Pwelch() 8 averaged overlapping FFT with Hamming window
 - » Fmincon() fit Lorentzian using least squares minimization





Frequency shift due to 10mW step in absorbed power





-0.2 L

1.4

9 kHz

10

8

Time [hrs]

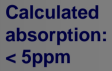
14 kHz 22 kHz

12



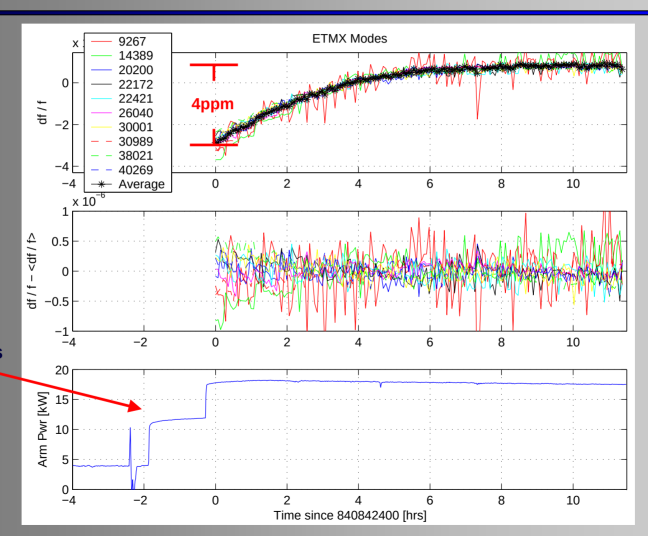






Up to 30% error

Complicated initial conditions



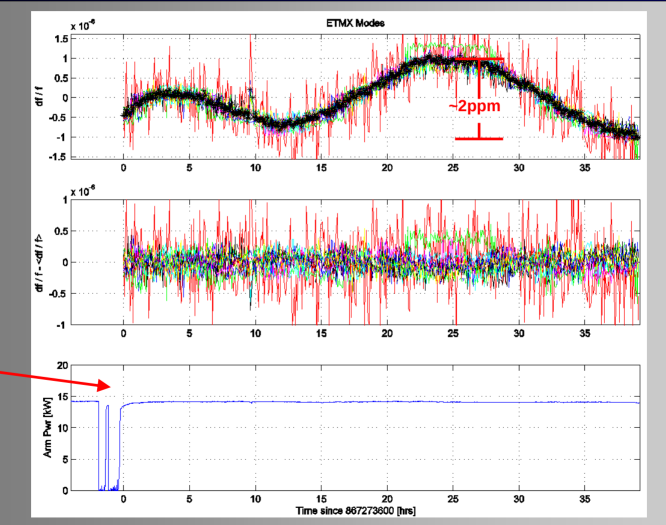




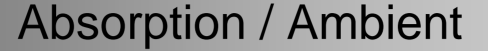




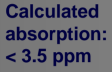
Steady State





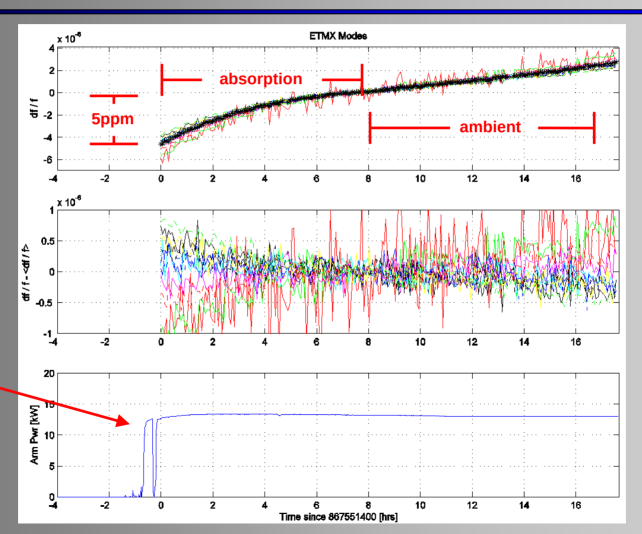






Up to 10% error

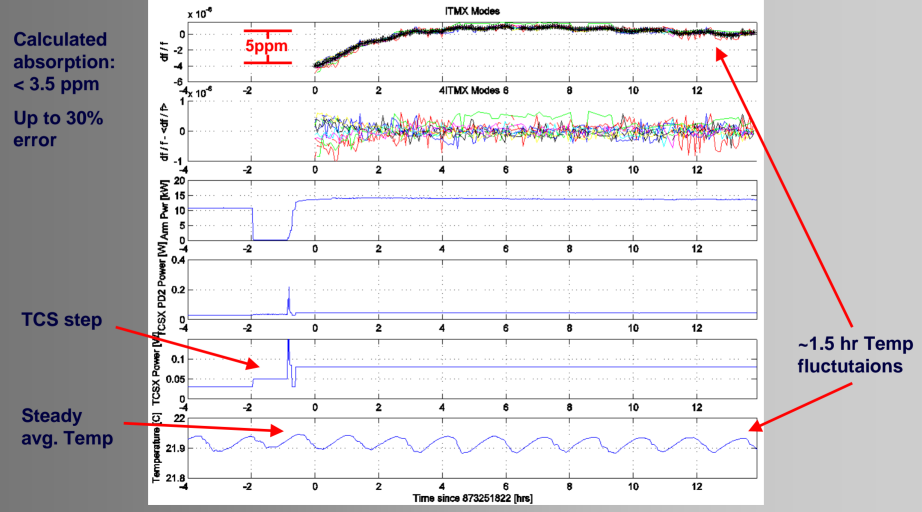
Good power step



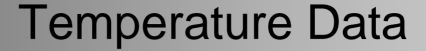


Temperature Data

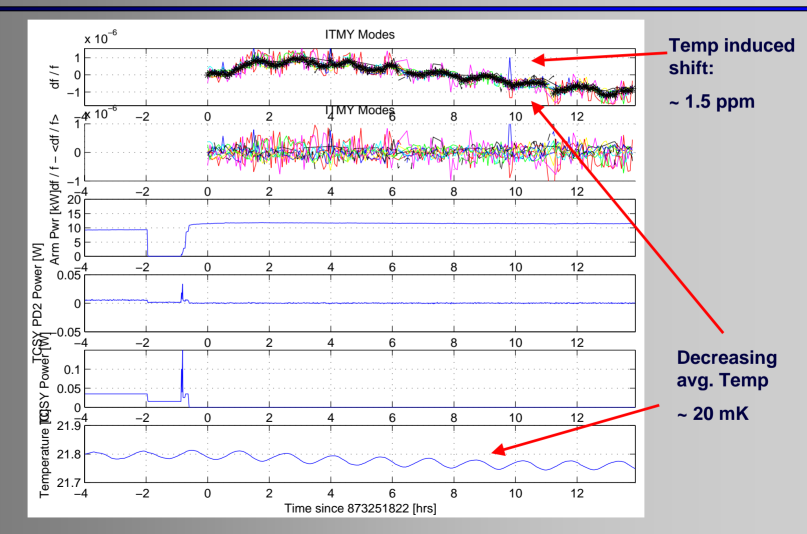














Post S5 Commissioning



- New temperature sensors installed at LLO by Phil allow for removal of ambient temperature induced frequency shift
 - » ITM sensors recently connected
 - » ETM temperature sensors still need to be connected!
- Need >5 hour lock segments for good absorption measurement
 - » 1W Mode cleaner power step
- Vary TCS power for verification
 - » Use Annulus / Central Heating for mode spectroscopy
- Perform analysis on H2 while upgrade in progress
 - » Before / after each vent



Summary



- Analysis of internal mode frequency shift can yield very accurate measure of absorption
 - » limited by systematic error
- Need long lock segment with power step
 - » Post S5 commissioning perfect opportunity
- Ambient temperature induced shifts can be removed for ITM
 - » Need ETM temperature sensors
- Absolutely necessary to understand for AdLIGO
 - » Power in arms 50x larger than initial LIGO
- Changing absorption would be serious problem