



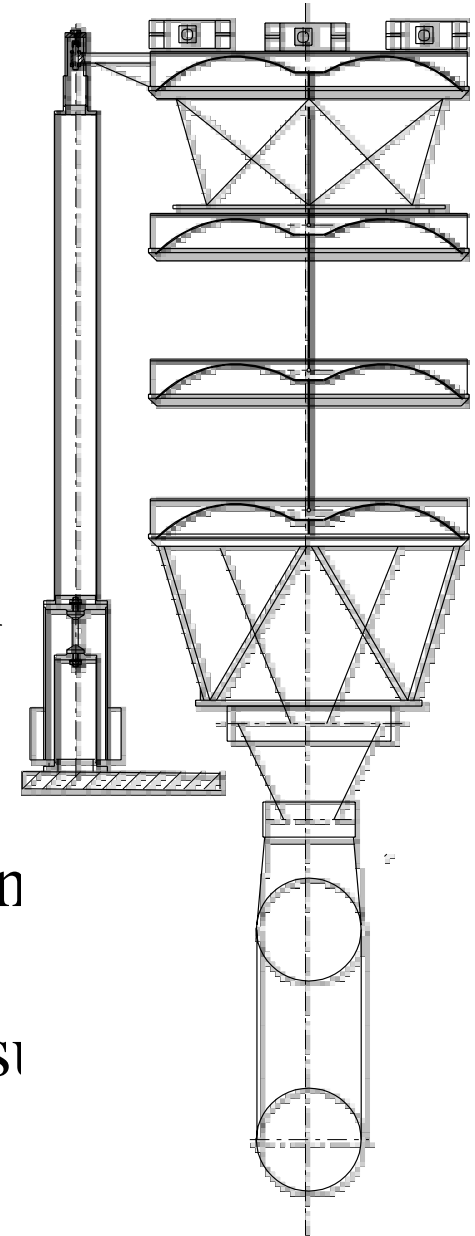
# SAS for LIGO 2

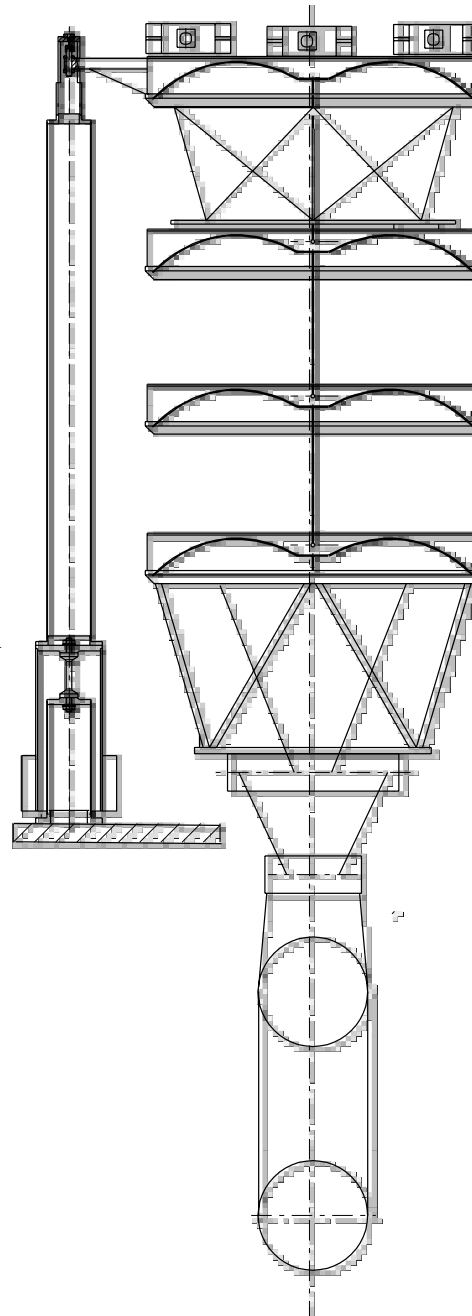
The LIGO 2  
Seismic Attenuation System  
Status Report

LIGO-G000124-00-D

# What is SAS

- Seismic Attenuation System
- Passive seismic attenuation chain
  - Preceded by a passive pre-isolator
  - Complemented with inertial dampin
  - Followed by a multiple pendulum s





GASF Filter 0

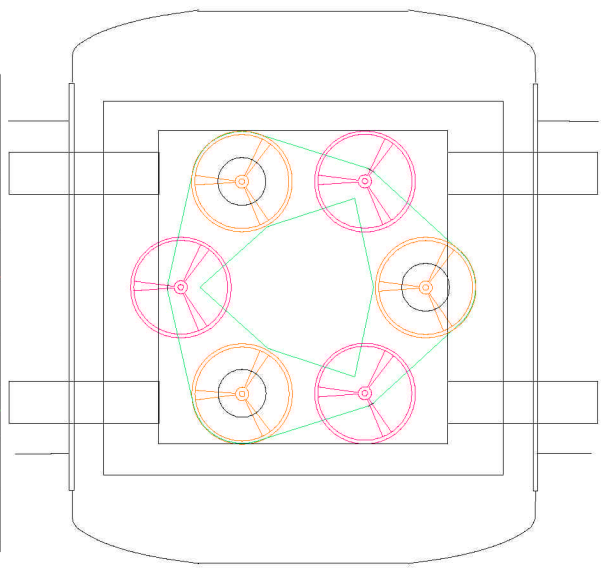
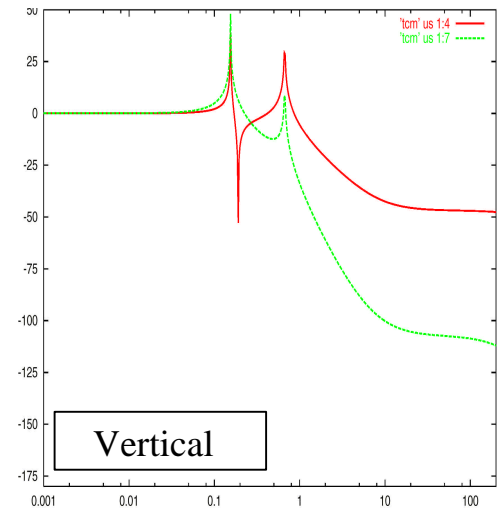
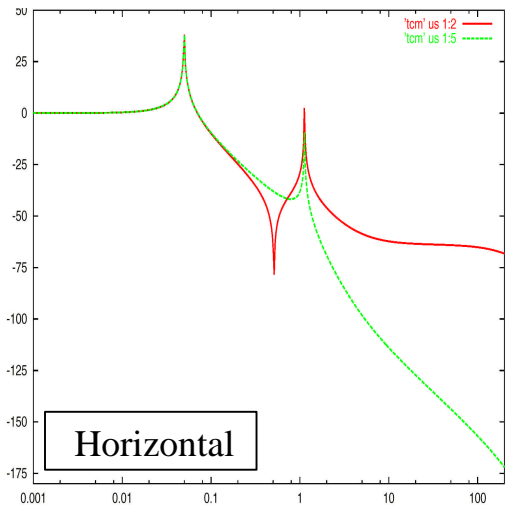
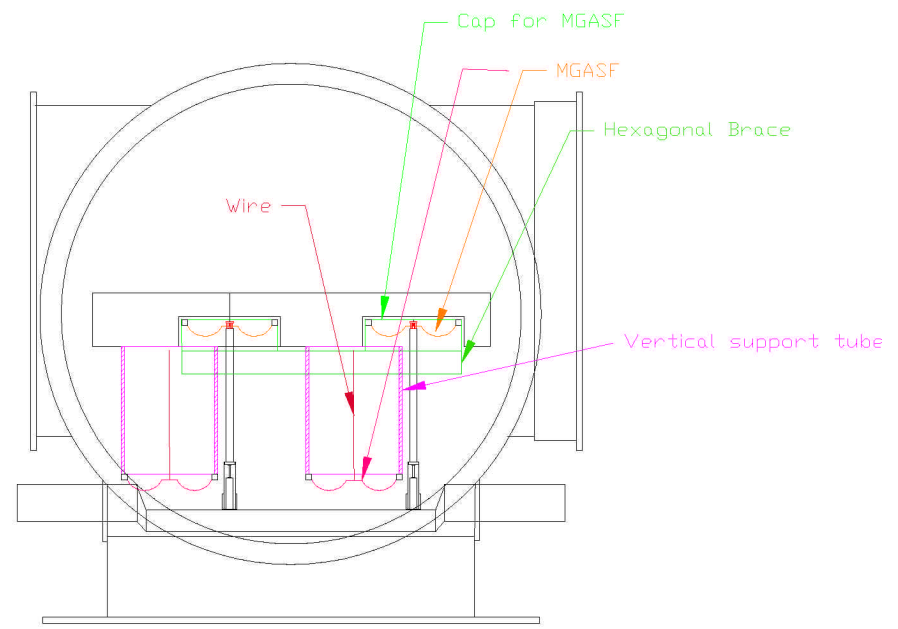
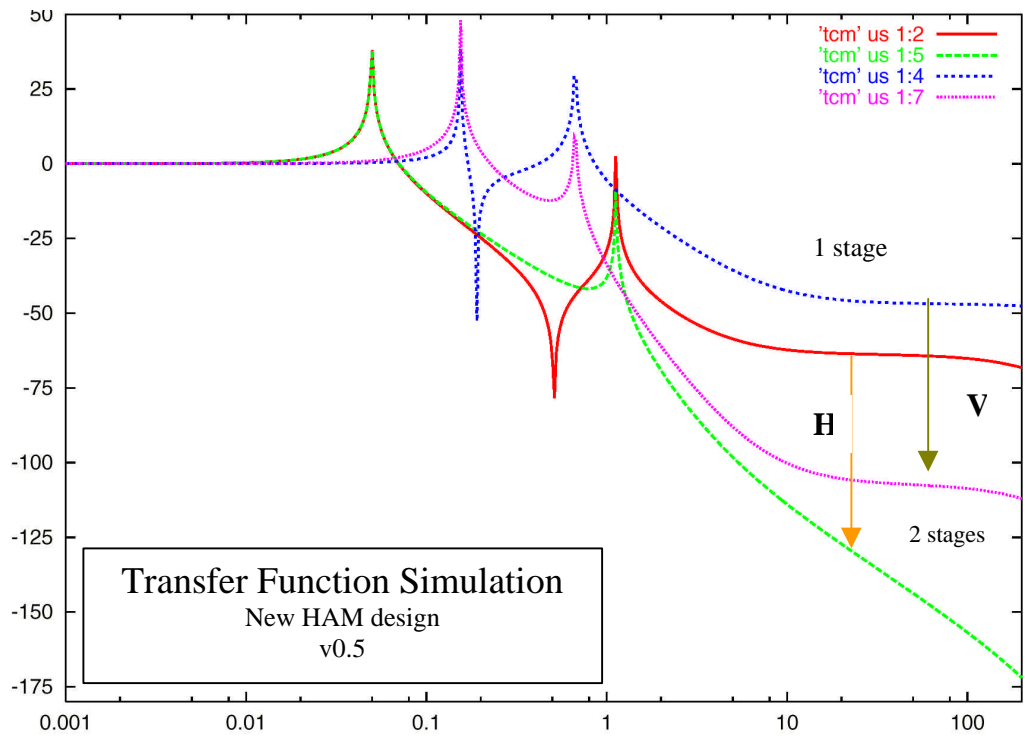
Inverted  
Pendulum

Only one leg shown  
For simplicity

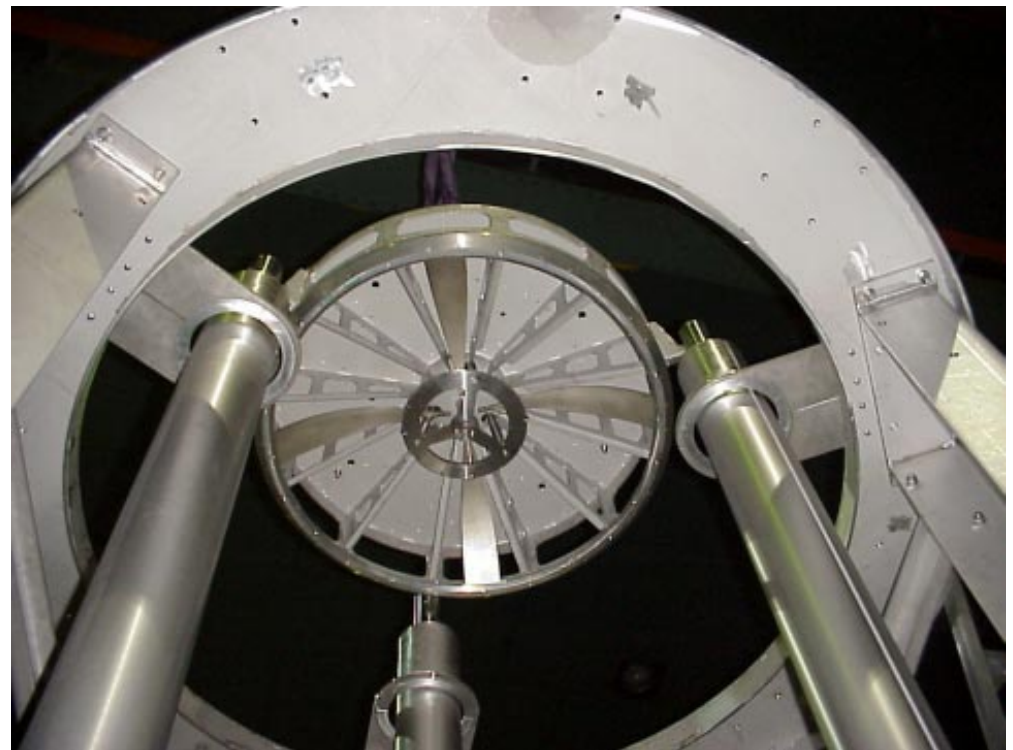
GASF  
Filters

Multiple  
Pendulum  
Suspension

A typical  
SAS chain



# SAS Test Tower Prototype

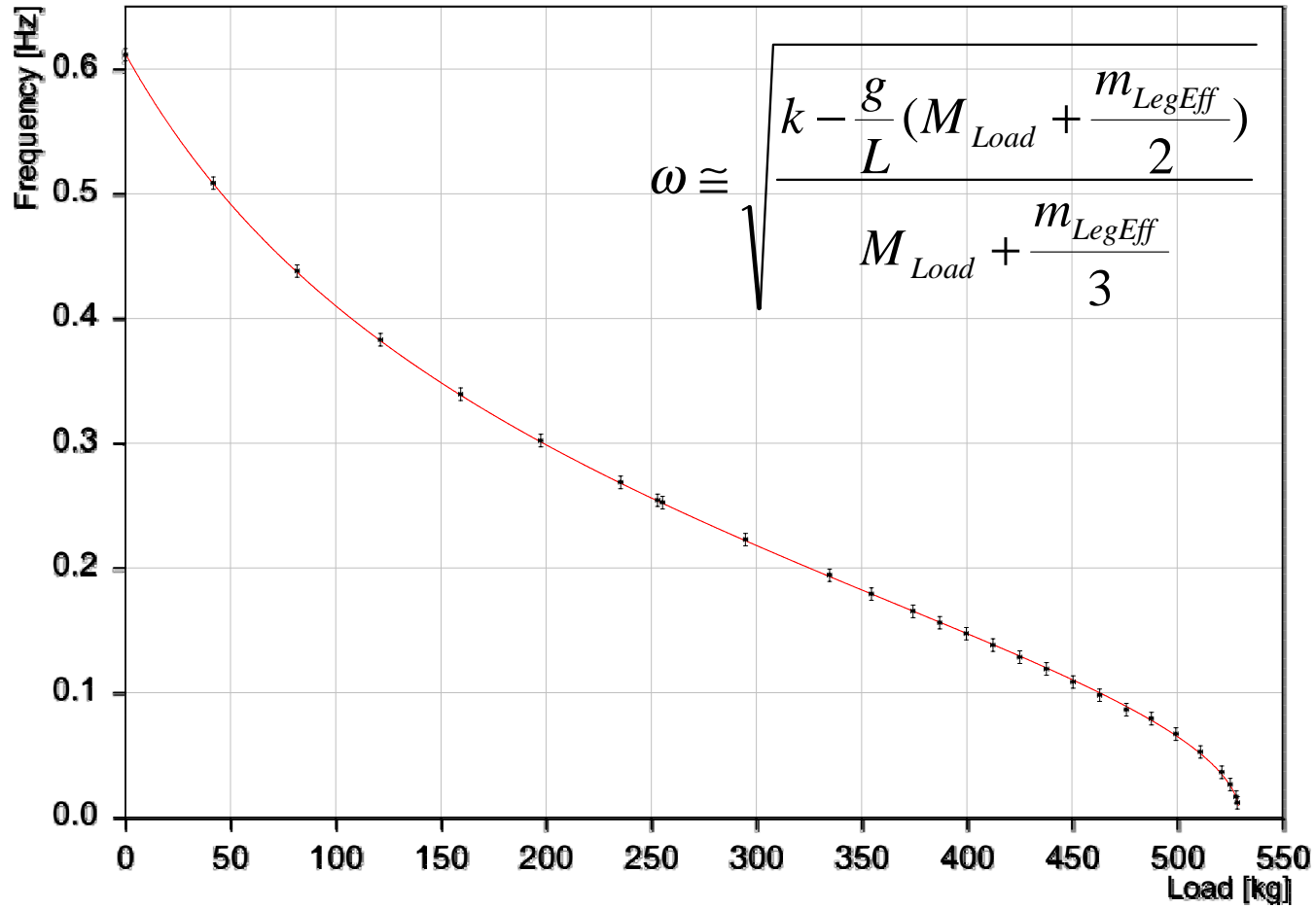




# Pre-Isolator

- Pre-isolator: tuned at Ultra Low Frequencies
- To minimize seismic excitation of normal modes of the passive attenuation chain
- To allow sub-micron positioning of multiple pendulum Suspension point
- To provide an optimized mechanical base for Inertial Active Damping of ALL Attenuation Chain Resonant Modes
  - **(Inertial Damping is outside the frequency region of interest, it is not Active Attenuation !!!)**
- APS April 2000, Long Beach, Szabolcs Marka, "Characterization of LIGO II/SAS Inverted Pendulum as Low Frequency Pre-Isolation"

### Inverted Pendulum: Radial Frequency vs. Load





# Pre-Isolator advantages

- IP naturally divides 3 + 1 degrees of freedom
  - Makes MIMO controls easy!
  - Much simpler than 6 d.o.f. feedback loops.
- IP is soft, 4 mN to move 1 ton by 1 mm at 10 mHz
  - » Figure Diagonalization of sensors.



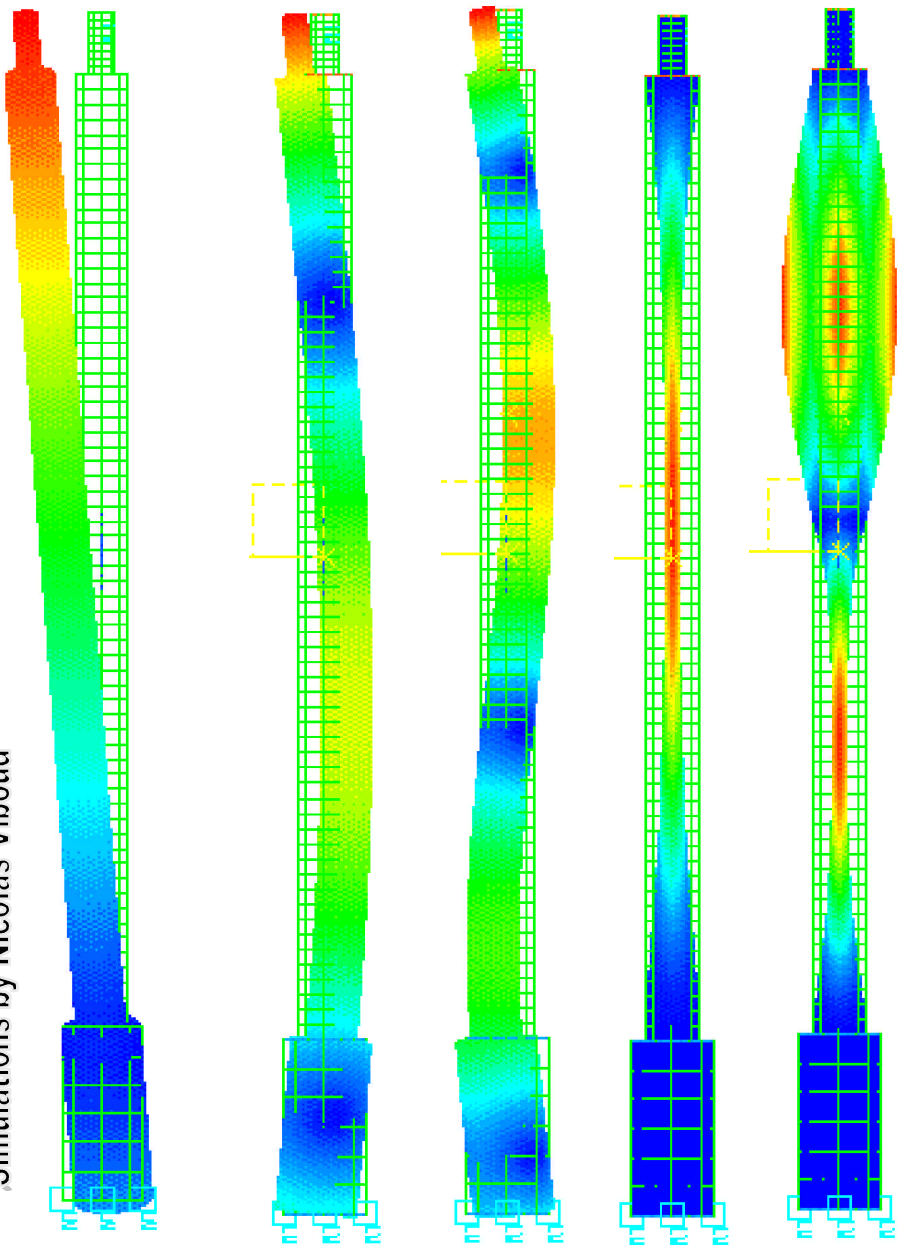


# Pre-Isolator performance

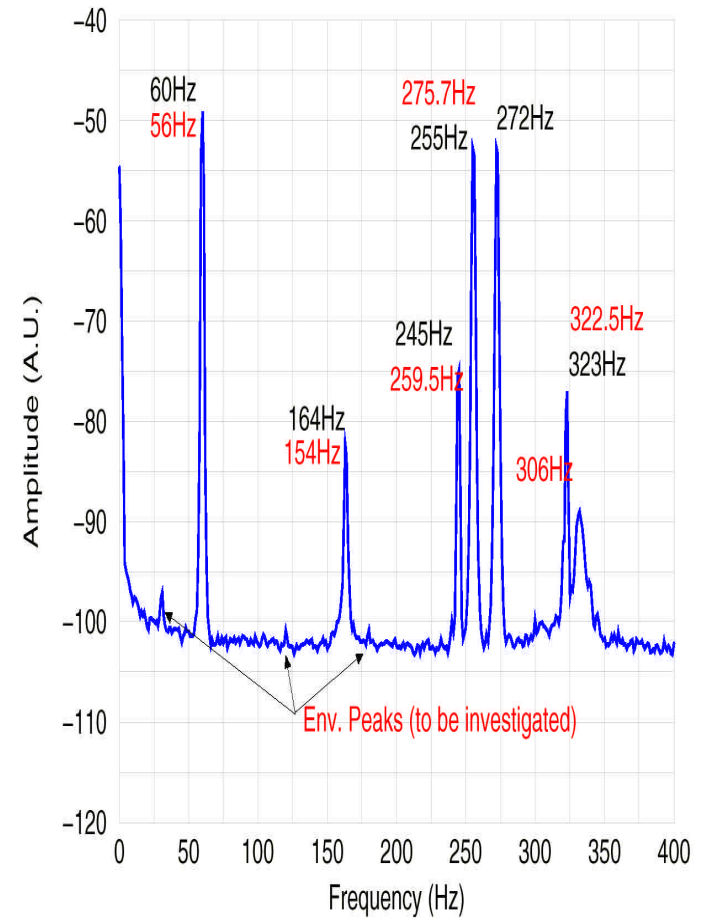
- In the micro-seismic peak frequency range
  - Attenuation  $>100$
- In the passive chain resonance frequency band
  - Attenuation  $>1000$

# IP Leg + C.W Resonances

Simulations by Nicolas Viboud



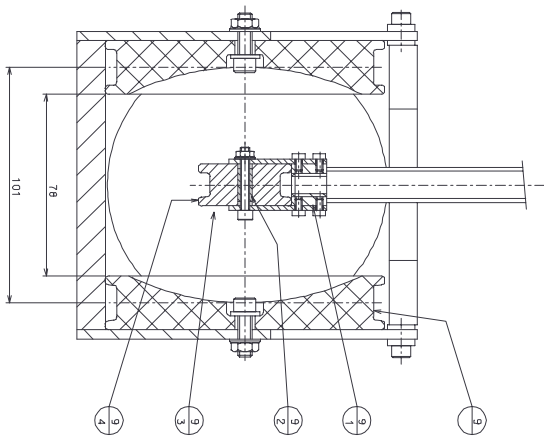
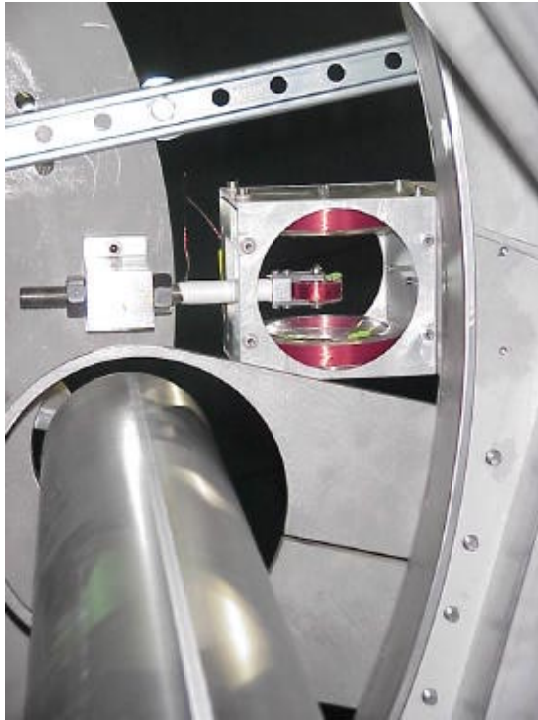
IP Leg with Counterweight



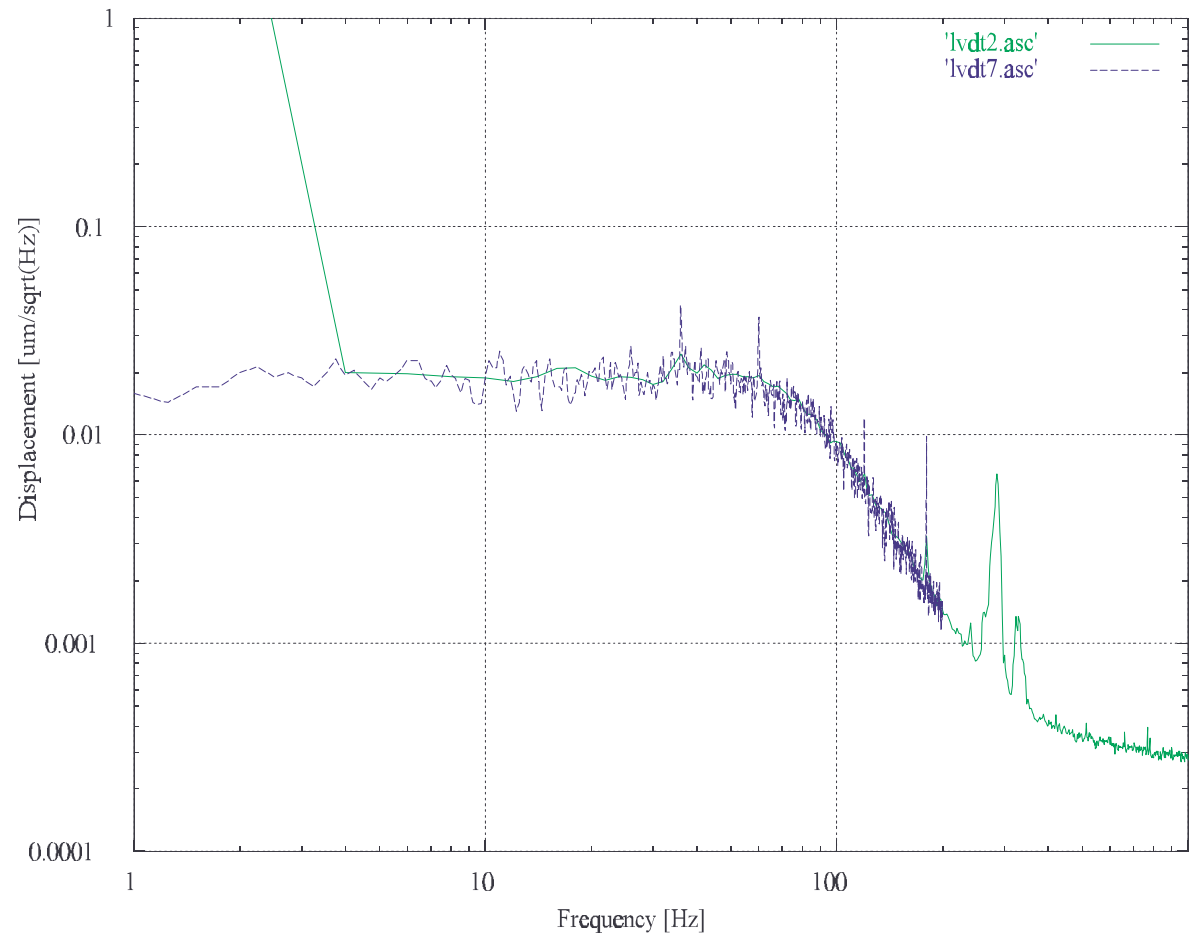


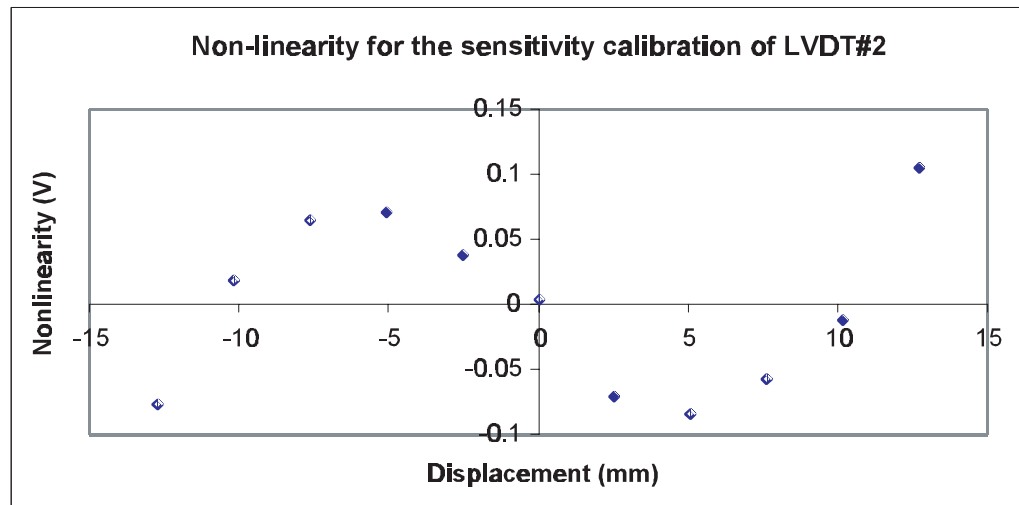
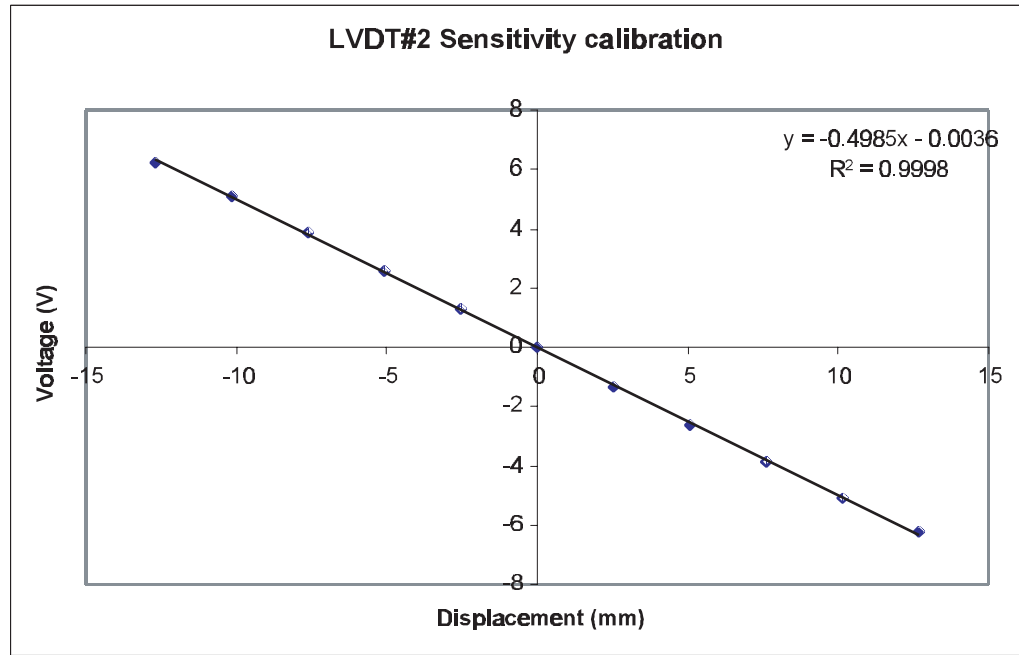
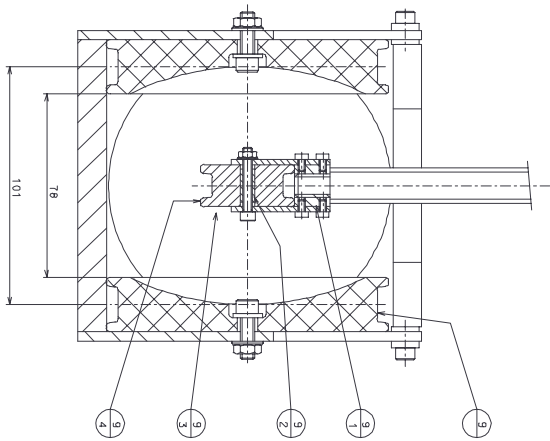
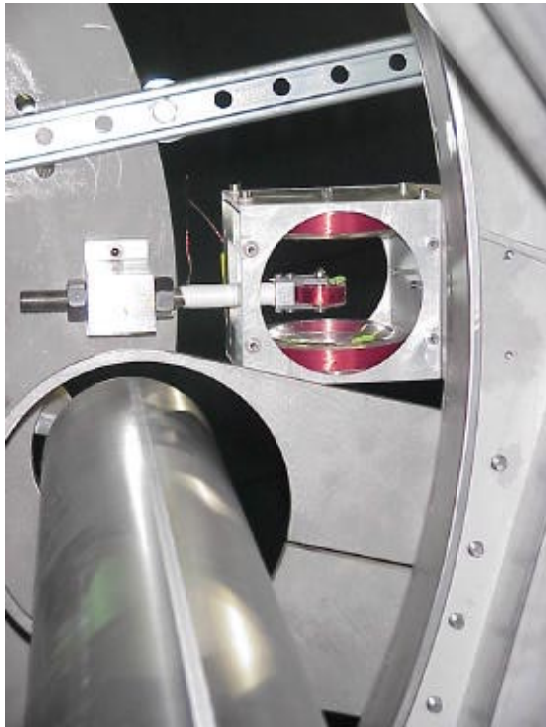
# Positioning on Pre-Isolator

- Precision Positioning of Multiple Pendulum
  - Need good Passive Chain Modal Damping
    - APS April 2000, Long Beach, Virginio Sannibale, “Controls of Seismic Attenuation System (SAS) for the LIGO II Gravitational Wave Detector”
  - Need good well defined movements and soft mechanics
  - Need good position sensors
  - Need good zero force gradient actuators
  - Need good MIMO software

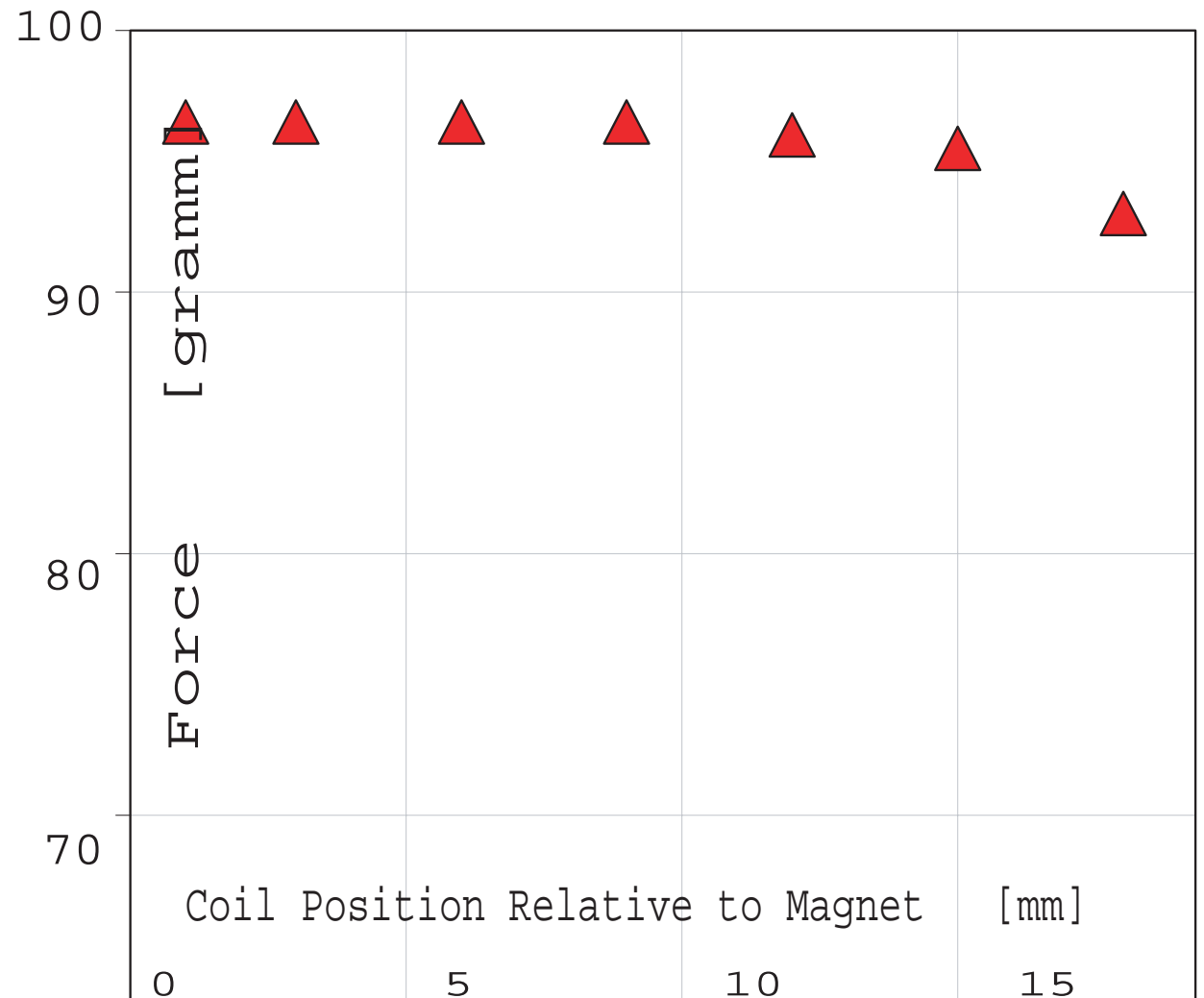
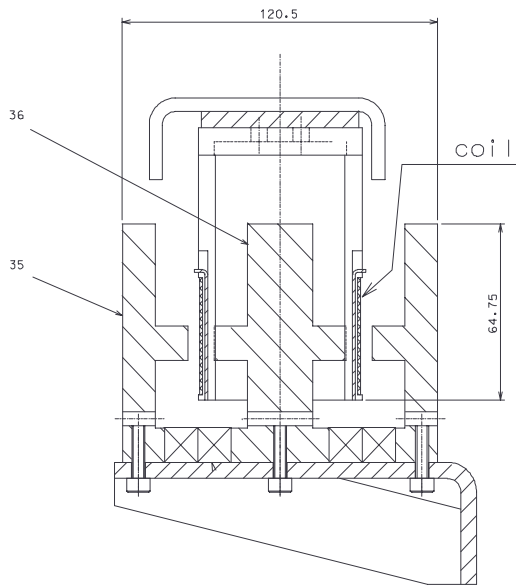


Noise Spectra for LVDT #2





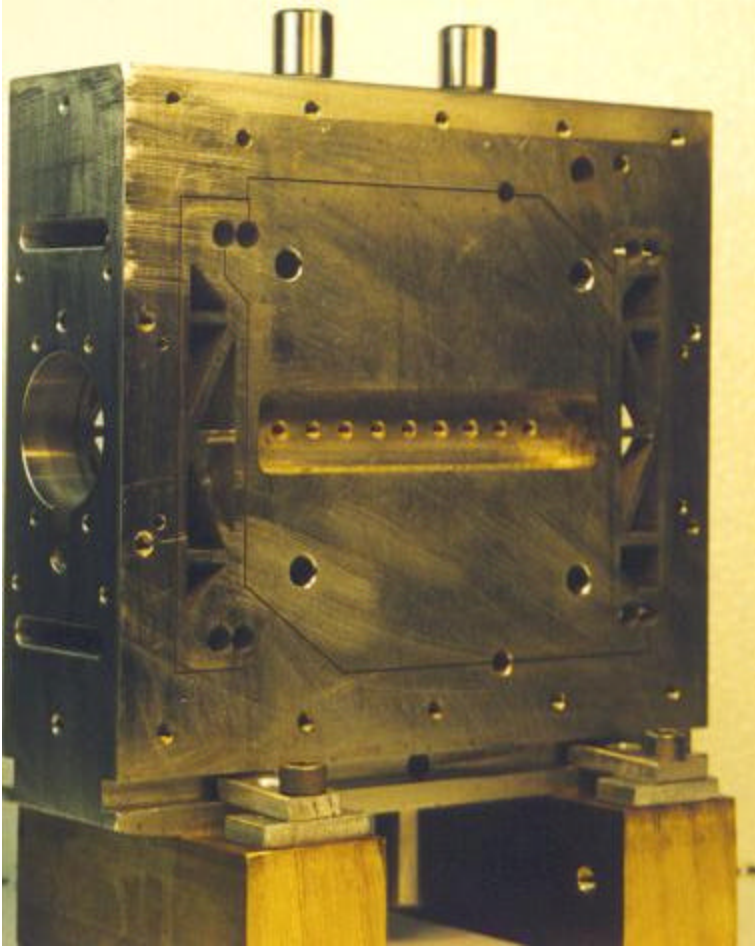
# Force vs. Coil Position (Actuator #



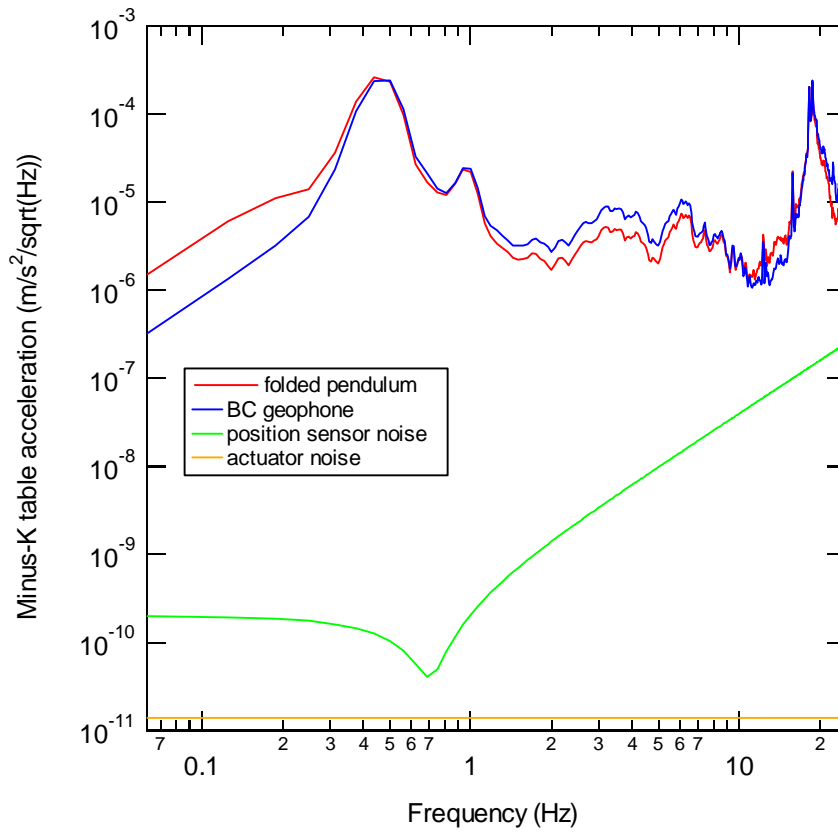
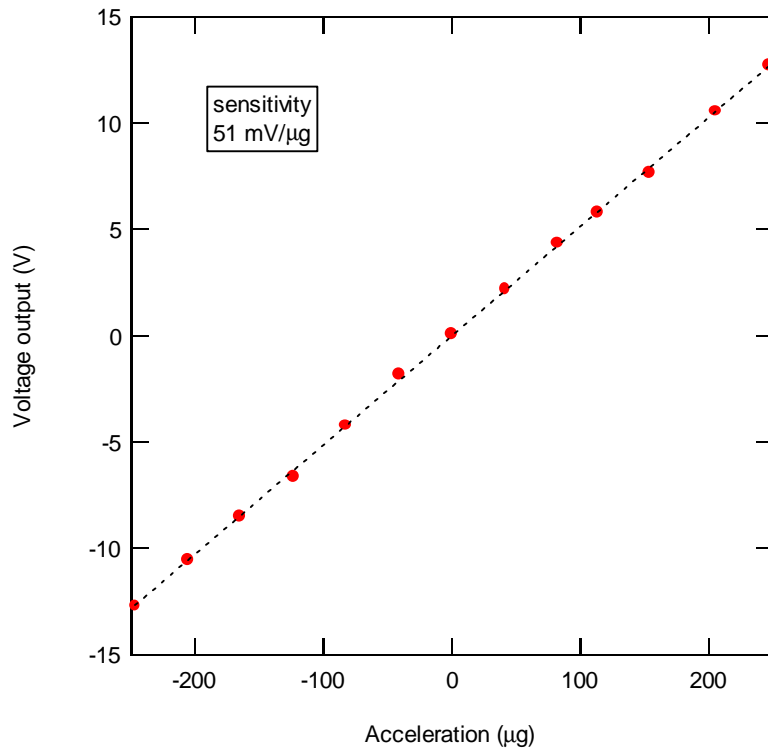


# Inertial Modal Damping in Pre-Isolator

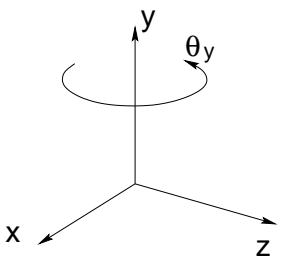
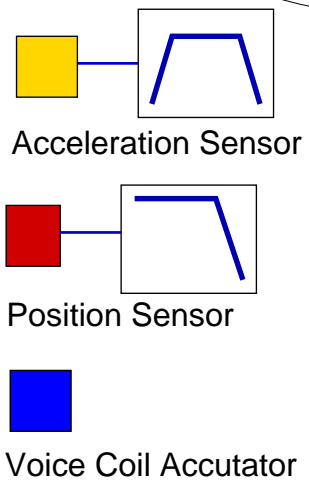
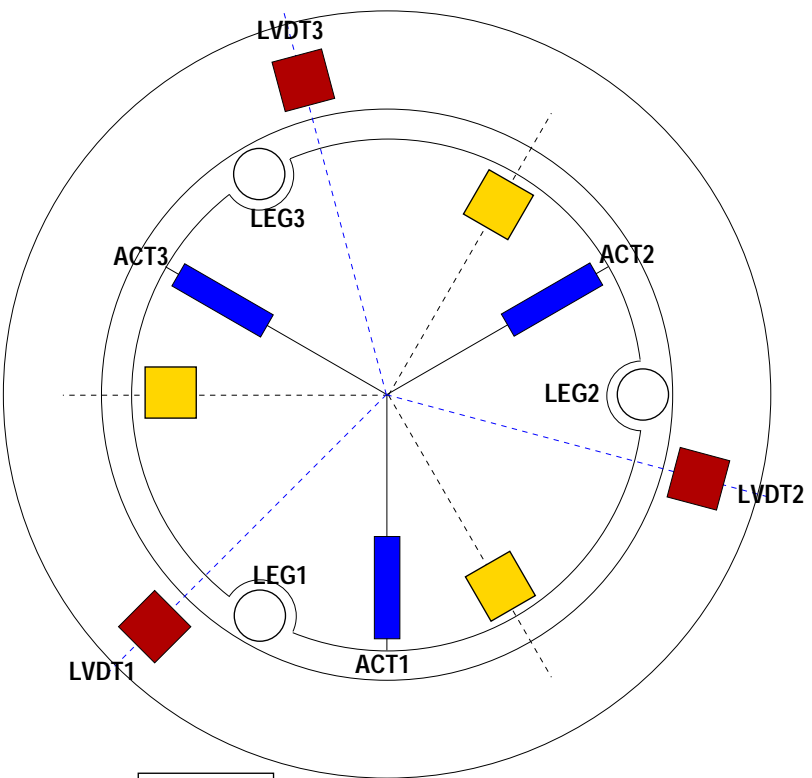
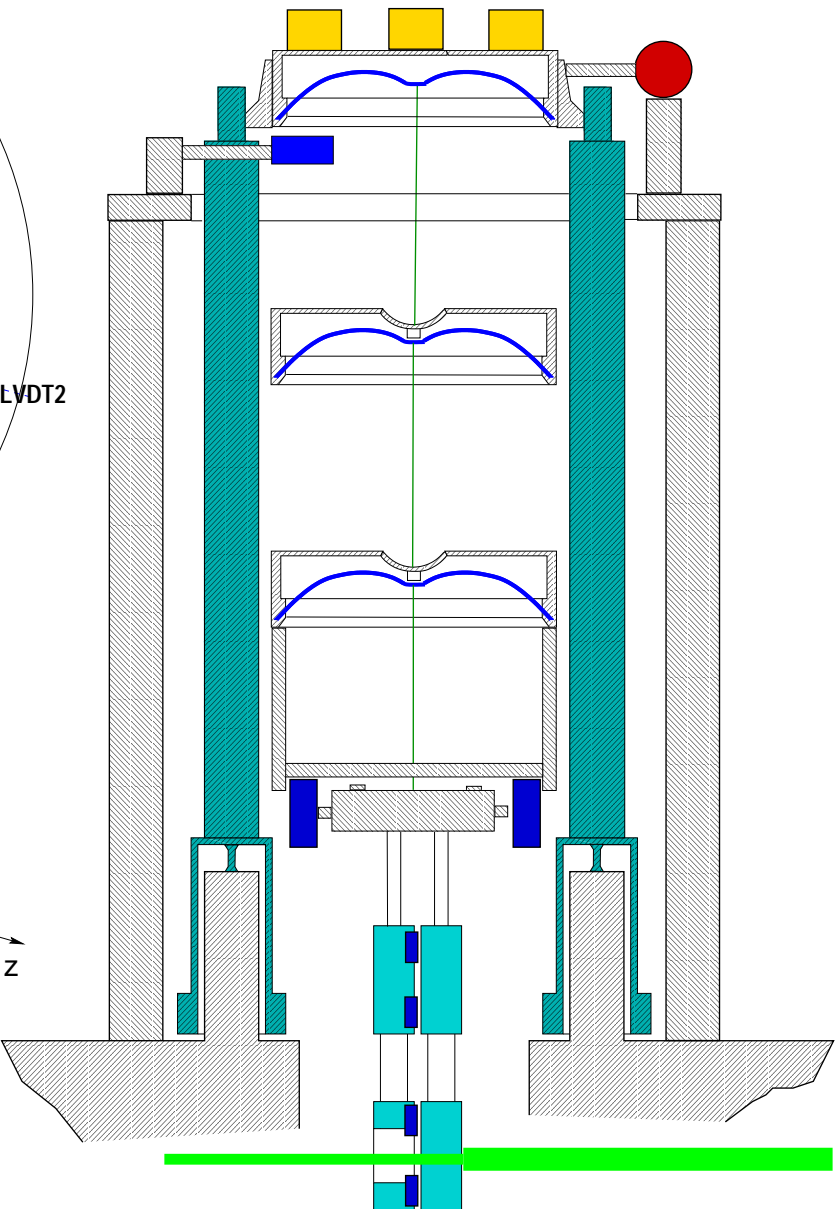
- A Good Damping of the Passive Chain internal modes
  - Needs well defined movements and soft mechanics
  - Needs good accelerometers
    - High sensitivity, insensitive to orthogonal accelerations
- APS April 2000, Long Beach, Alessandro Bertolini, “A very low noise monolithic Horizontal accelerometer”
  - Needs good zero force-gradient actuators
  - Needs good MIMO software



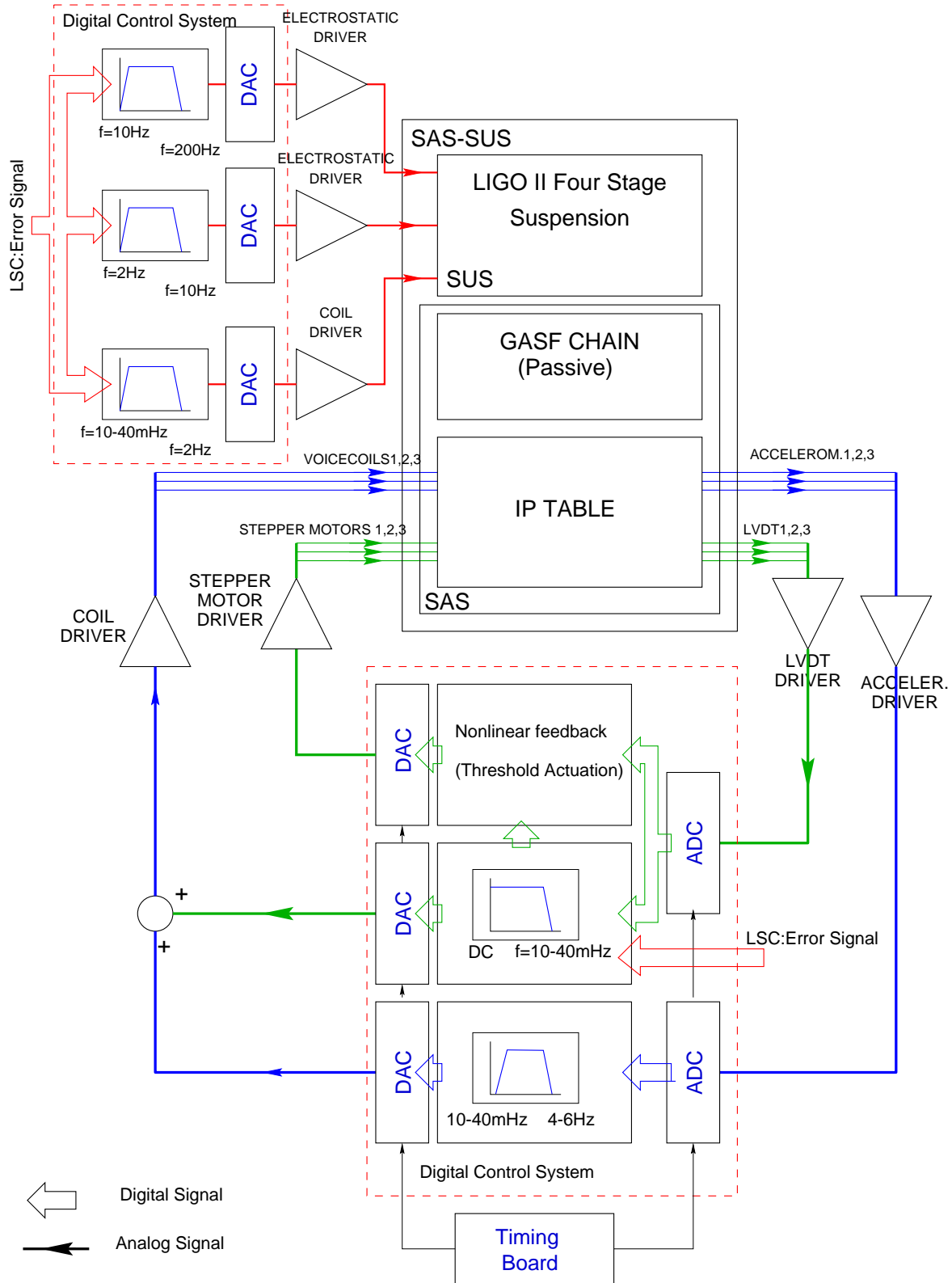




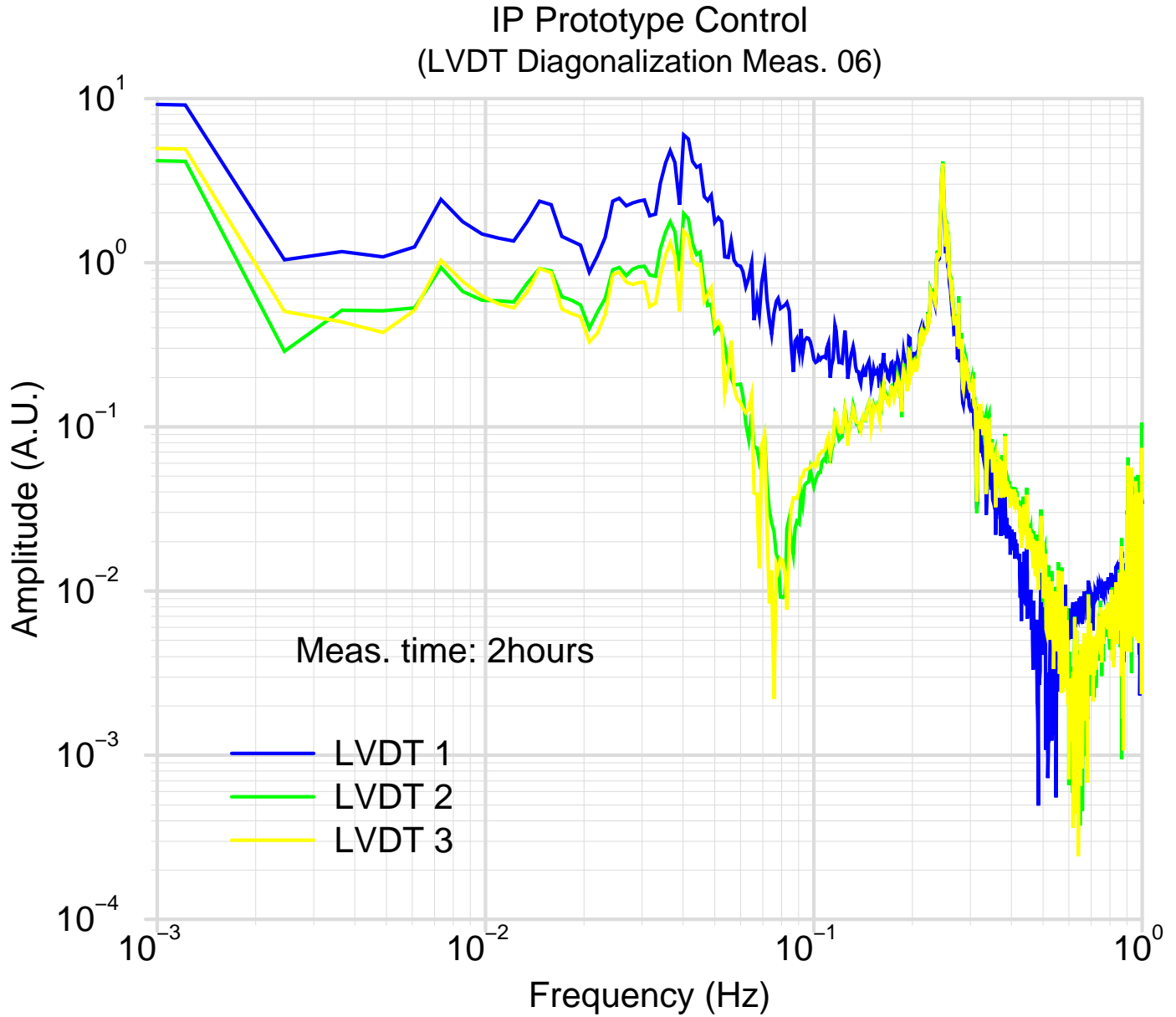
# SAS IP Sensor Actuator Map ( $X, Y$ and $\theta_y$ )



# SAS-SUS Longitudinal Control Diagram



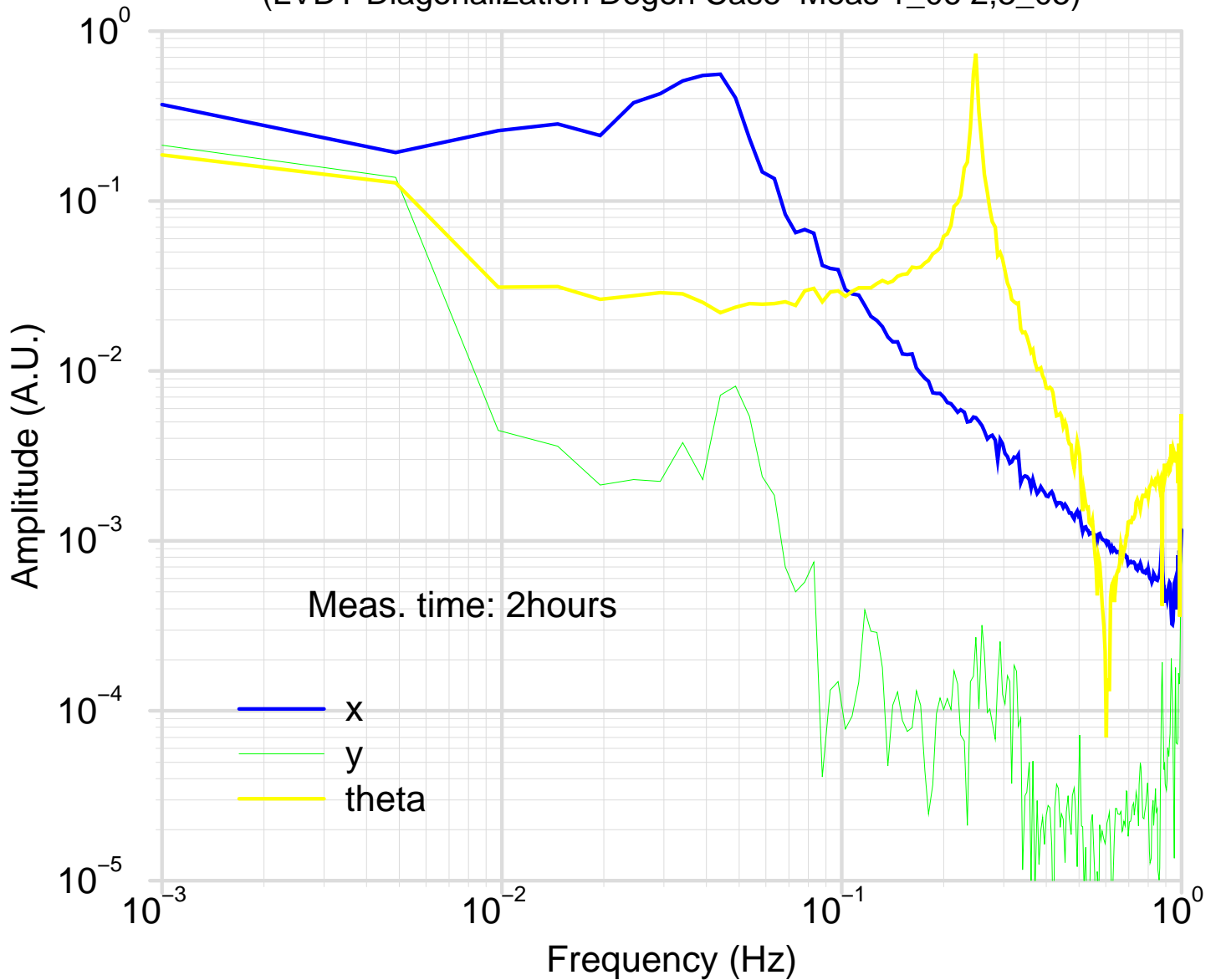
# LVDT Sensors Diagonalization (Direct Transfer Functions)



Sun Apr 16 12:26:48 2000

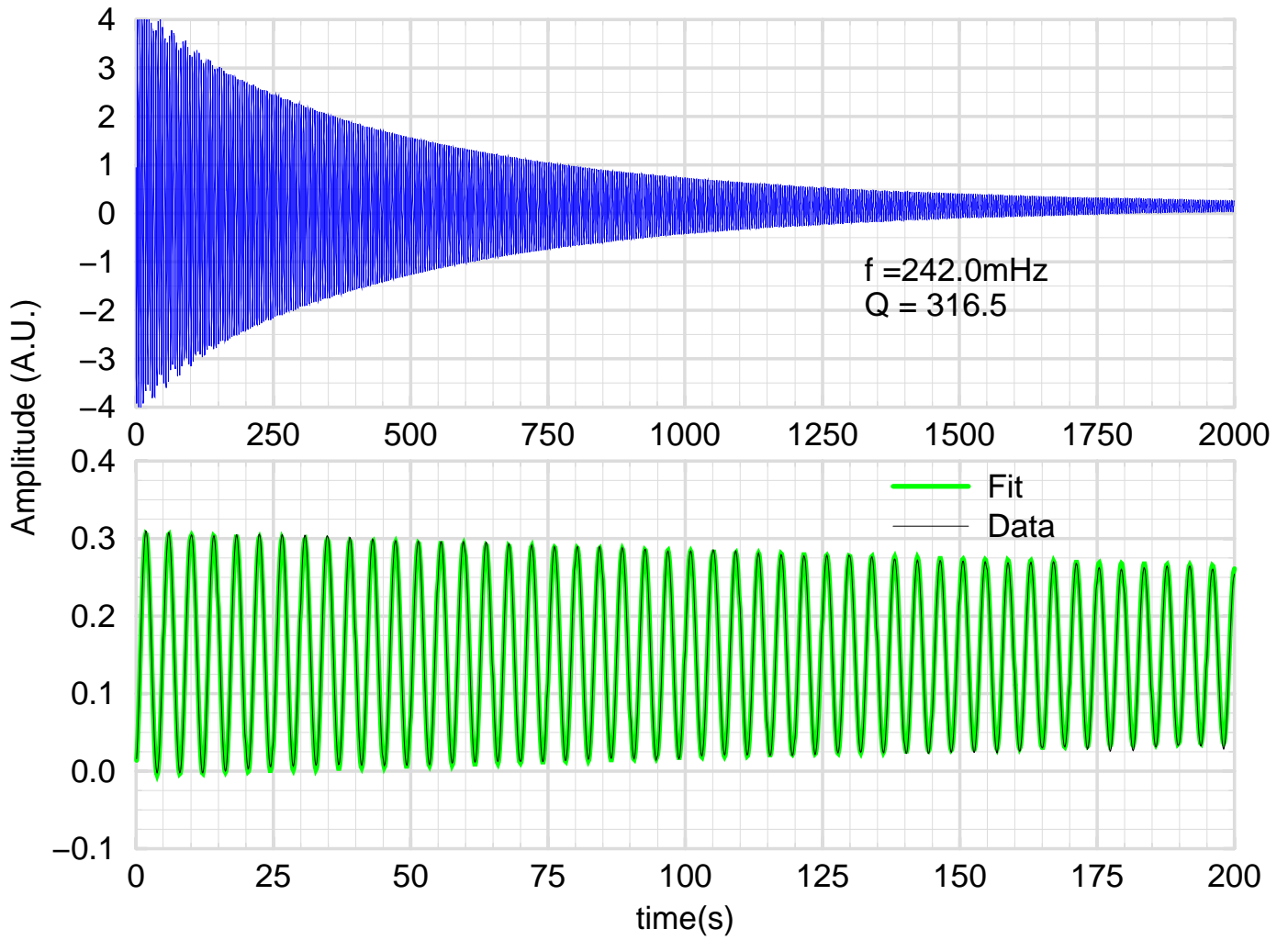
# SAS-SUS LVDT (Diagonalized Transfer Function Degenerate case)

IP Prototype Control  
(LVDT Diagonalization Degen Case Meas 1\_06 2,3\_05)



# Normal Mode RingDown (Yaw Mode)

LVTP IP Diagonalization  
(Yaw Mode Ring-Down)





# SAS Passive Attenuation Chain

- The Passive Attenuation Concept !
- Add pendulum stages to pile up  $1/f^2$  attenuation factors until enough attenuation is reached.
- Done partly in SAS chain and partly in multiple pendulum suspensions
  - Note: the multiple pendulum main task is mainly to provide controls for the interferometer's locking and for thermal noise suppression
  - APS April 2000, Long Beach, Erika D'Ambrosio, "Characterization of a Low Frequency Power Spectral Density  $f^g$  in a Threshold, Multi-stable Model"
  - APS April 2000, Long Beach, Eric Black "Thermal noise in coupled harmonic oscillators."
- Made of Modular and Simple Filters

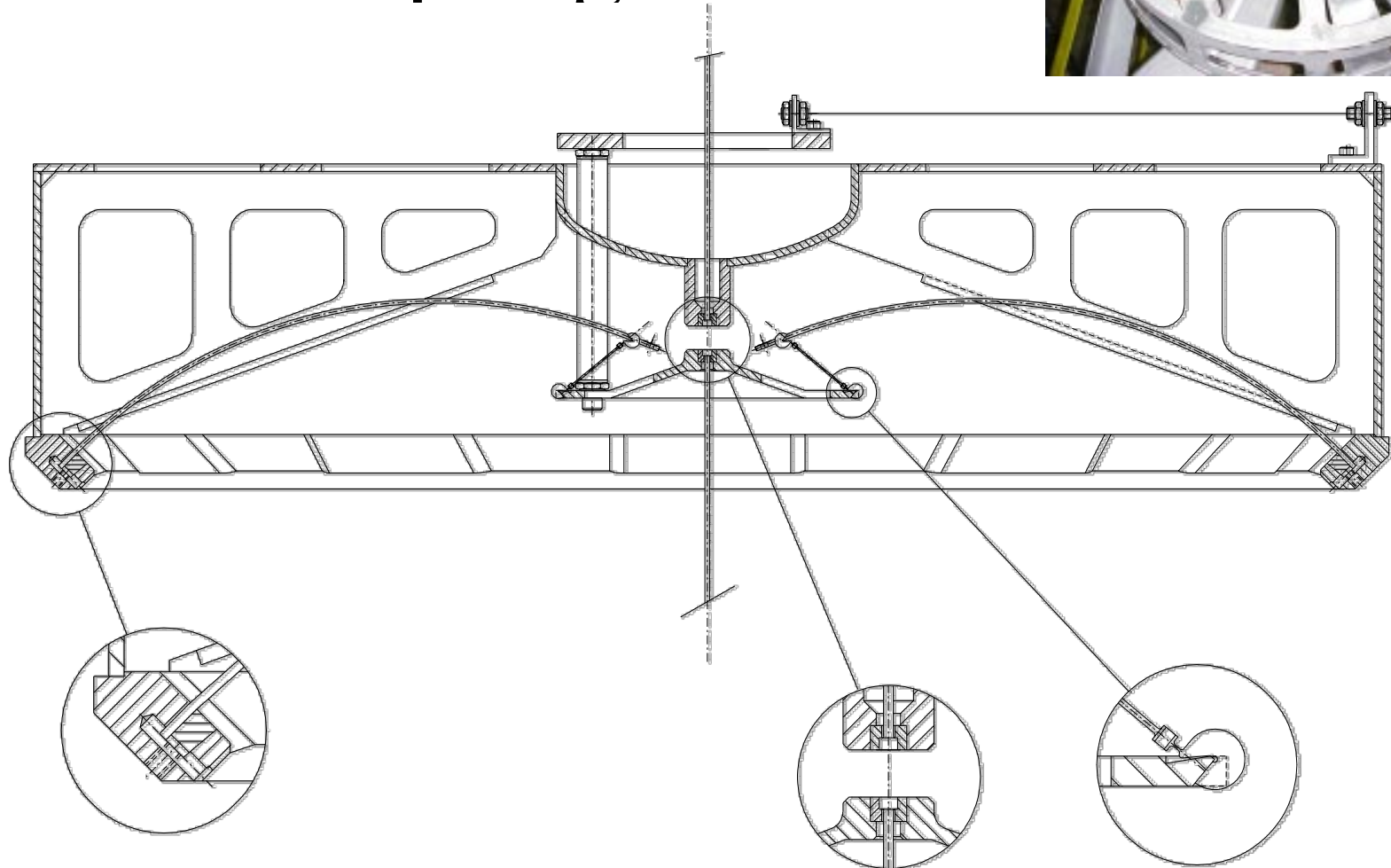
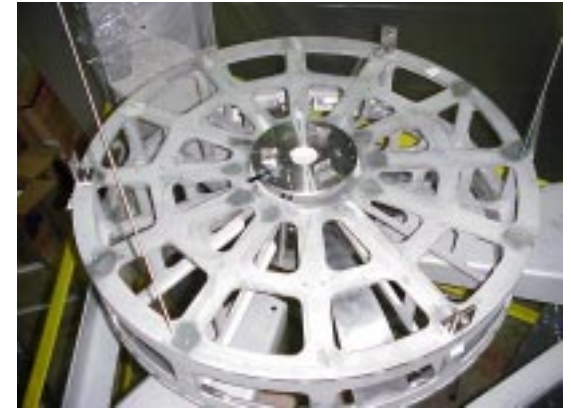


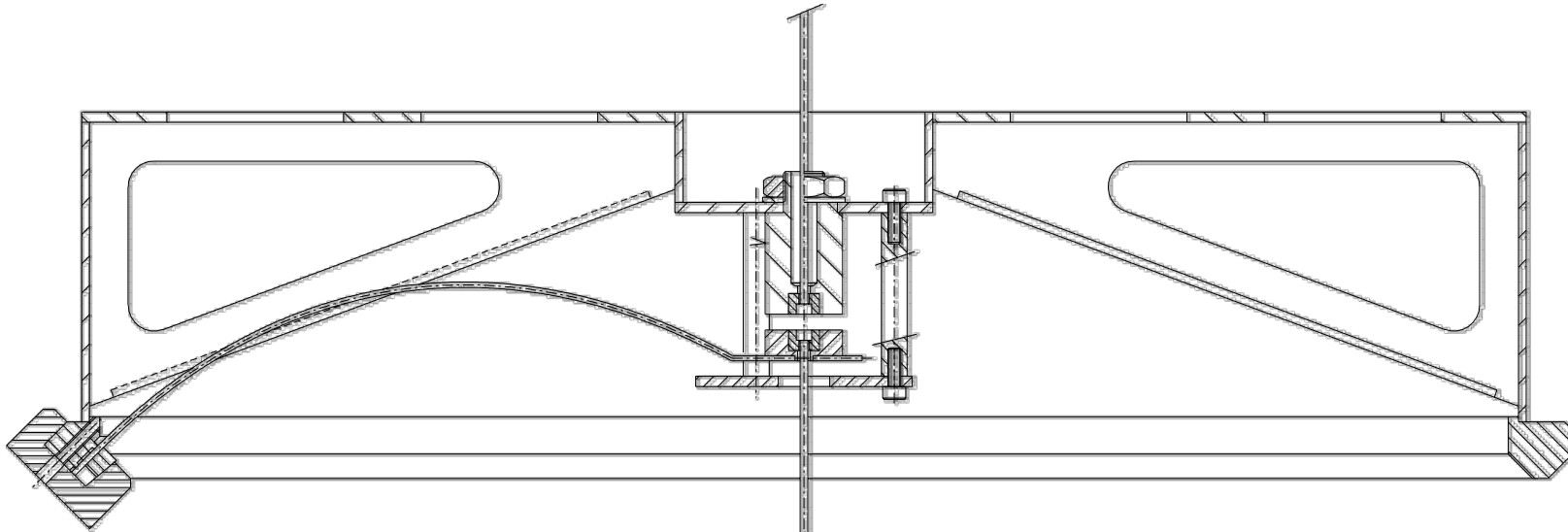
# What is the difficulty in a Passive Attenuation Chain?

- To build a vertical oscillator at low enough frequency
  - So that it has a fundamental frequency easy to damp ( $<400$  mHz)
  - So that its attenuation properties are on in the frequency ROI ( $>10$  Hz)
- To avoid making creaking or creeping noises.
- The solution is GASF or MGASF
- APS April 2000, Long Beach, Akiteru Takamori, “Performance of Geometric Anti-Spring Filter (GASF) for Seismic Attenuation in Advanced Gravitational Wave Detectors”
- APS April 2000, Long Beach, Hareem Tariq, “Novel Design and Preliminary Testing of Linkless Geometric Anti Spring Filter Pre-Isolation”



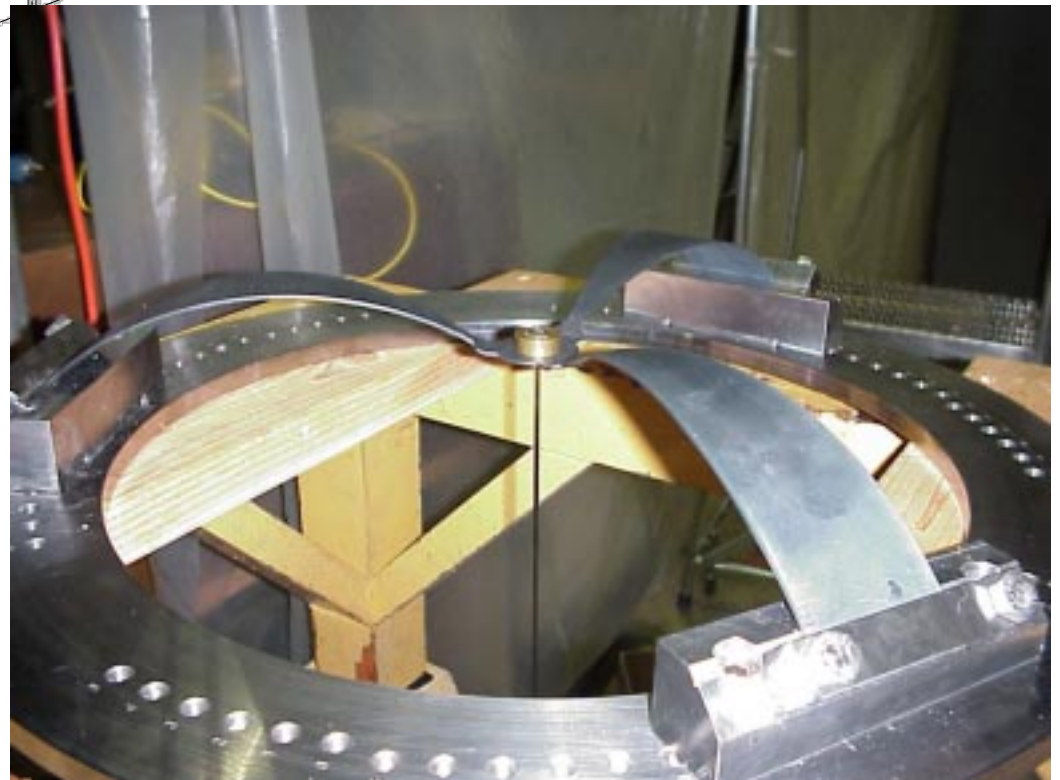
# Geometric Anti Spring Filter



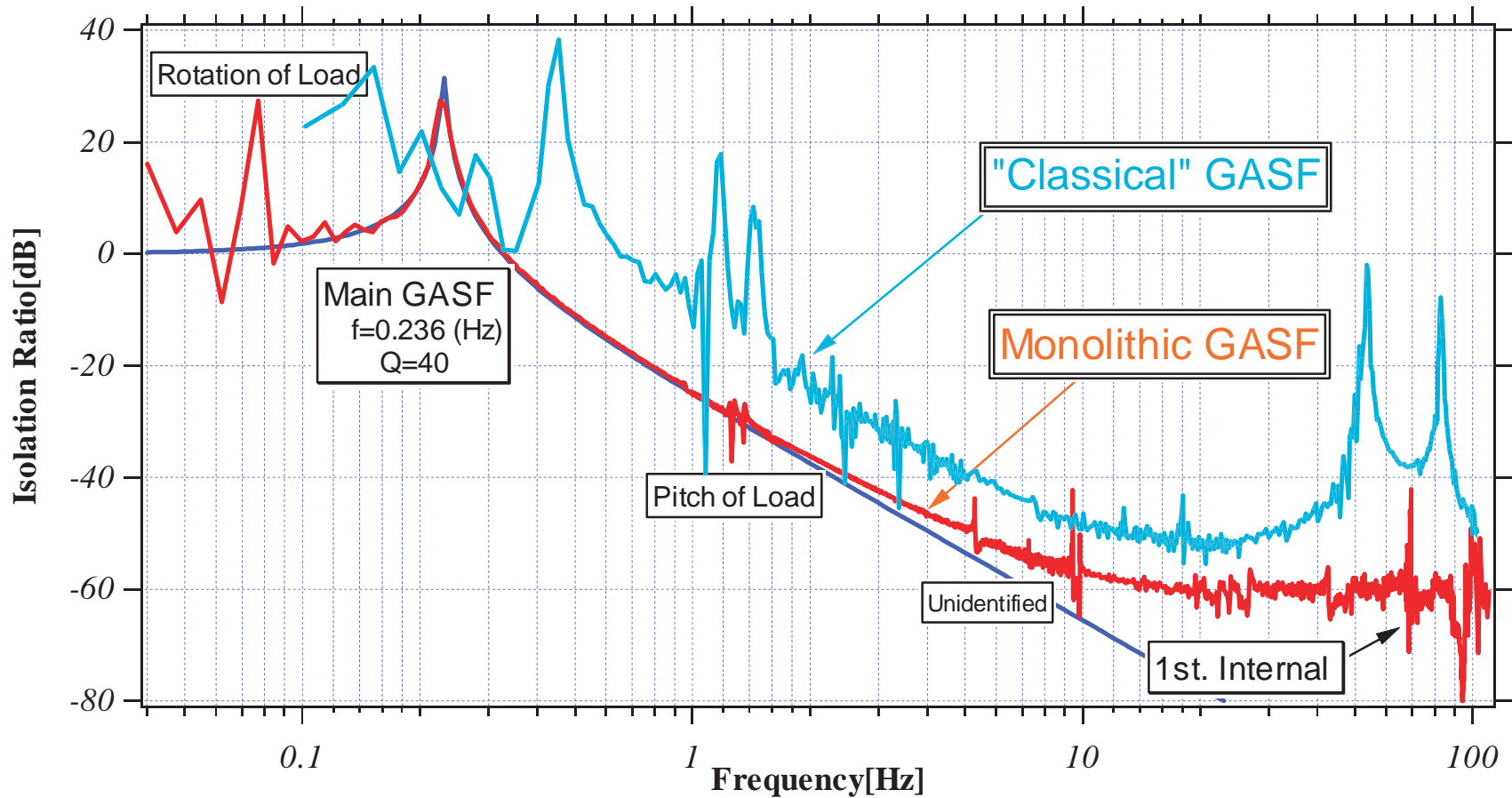


# Monolithic GASF

APS April 2000, Long Beach, Hareem Tariq, "Novel Design and Preliminary Testing of Linkless Geometric Anti Spring Filter Pre-Isolation"



# GASF / MGASF Performance



# Tuning of Resonant Frequency

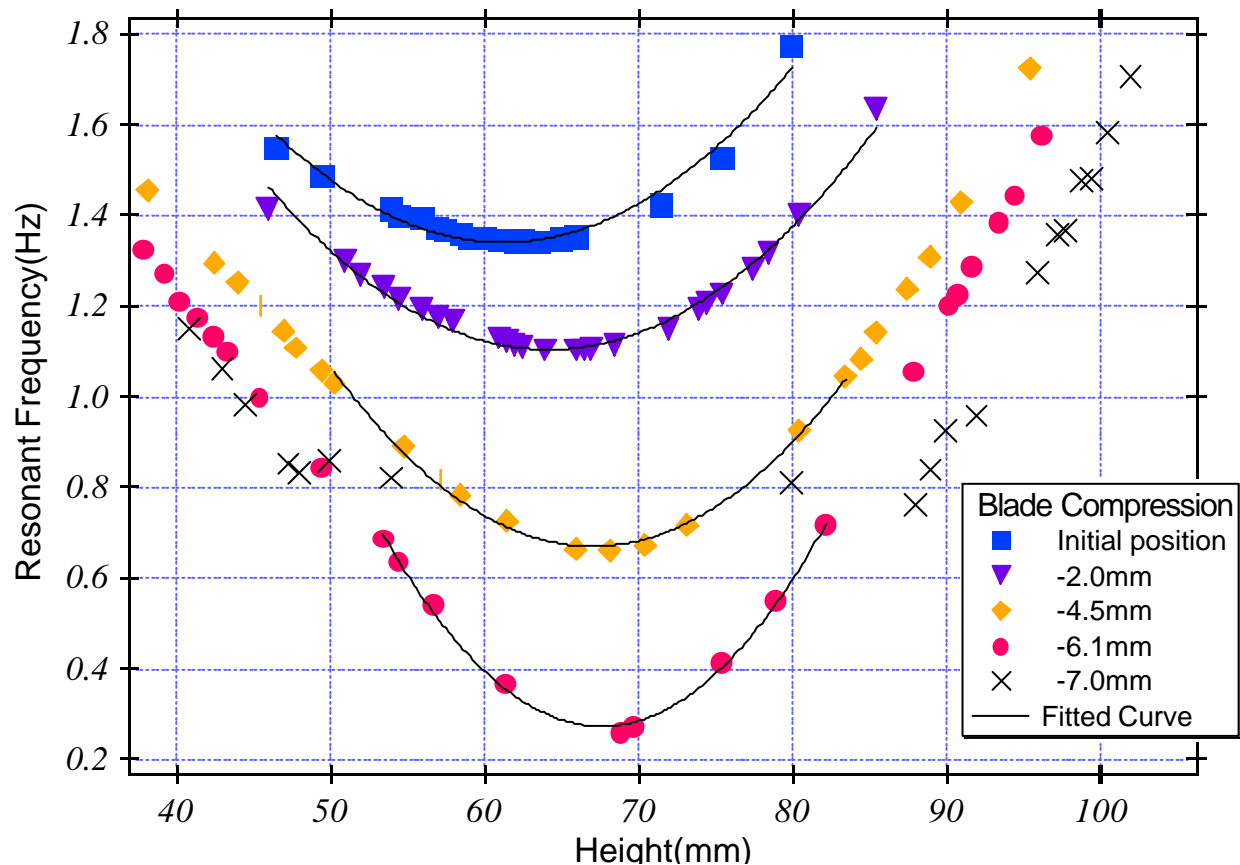
■ Compression of the Blade

■ Weight of the Load

● Resonant frequency

Minimum ~220mHz

Resonant Frequency vs Height





# SAS Advantages of Passive Attenuation chains

- Simple Chain of modular pre-tested units
- It is passive, it always work,
- Losses of power, ineffectual,
- Irreversible drooping  $< 10^{-12}$  m/day
- No software  $\Rightarrow$  no bugs
- No actuators  $\Rightarrow$  no excess noise in frequency ROI
- More defensible when finding a signal



# SAS Advantages of Passive Attenuation chains

- A passive system means no active components in vacuum
  - (including the active inertial damping system)
- No need for encapsulated sensors
  - (no entrapped gases)
- Full Bakeability for ULF performance

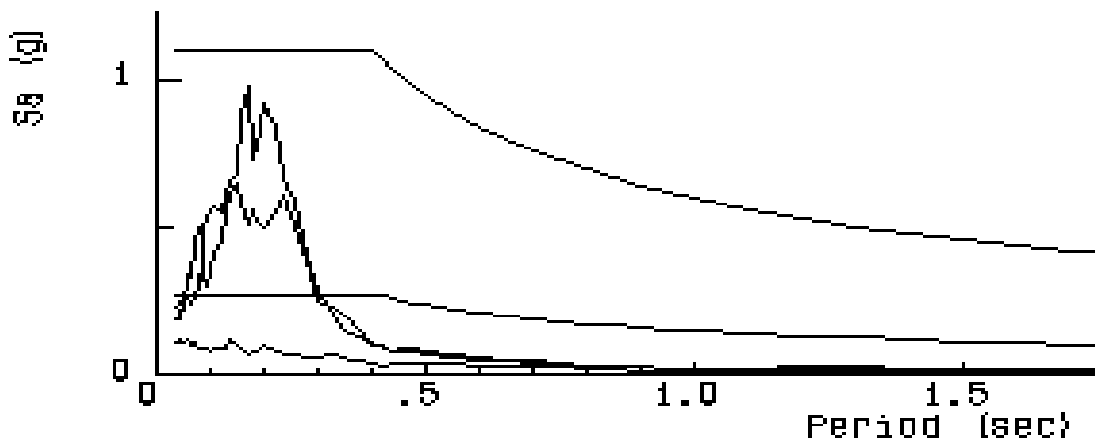
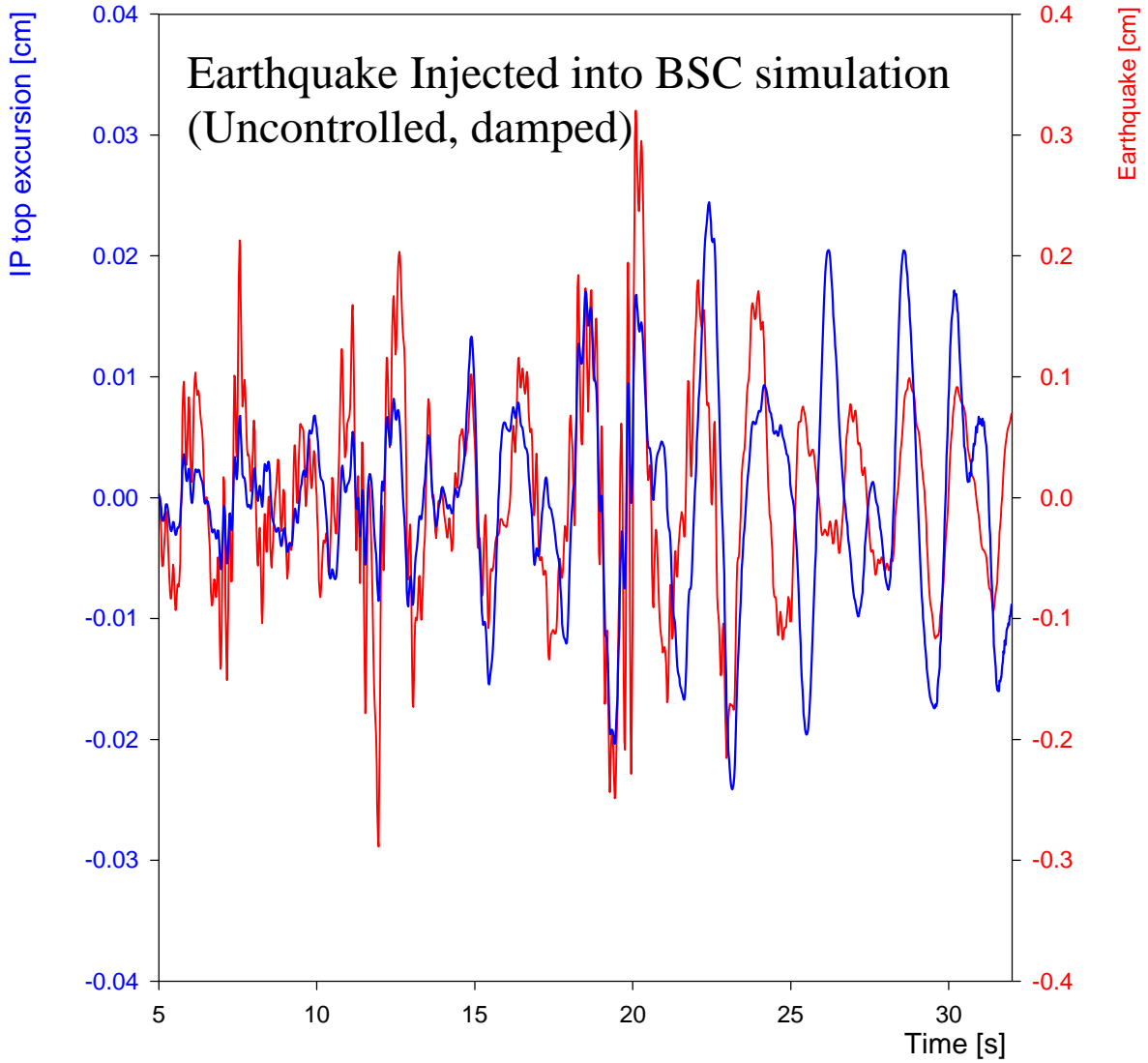


**SAS**

# Expected Performances of Passive Attenuation chains

- Multiple pendulum suspensions positioning  $< 0.1$  microns
- (1 micron achieved by Virgo, 0.01 micron calculated,
  - 0.1 micron aimed at)
    - ⇒ fully electrostatic plus photon drive
    - ⇒ possible in triple pendulum!!
    - ⇒ totally free test mass during interferometer running
- Large passive seismic attenuation overkill.
- APS April 2000, Long Beach, Giancarlo Cella, “MSE: a mechanical simulation engine for the LIGO end to end model”
- Not only more defensible, but also impervious to earthquakes
  - » [earthquake performance figure](#)

CAPE MENDOCINO EARTHQUAKE, 04/25/1992 11:06  
40.026N, 124.069W, SHELTER COVE - AIRPORT







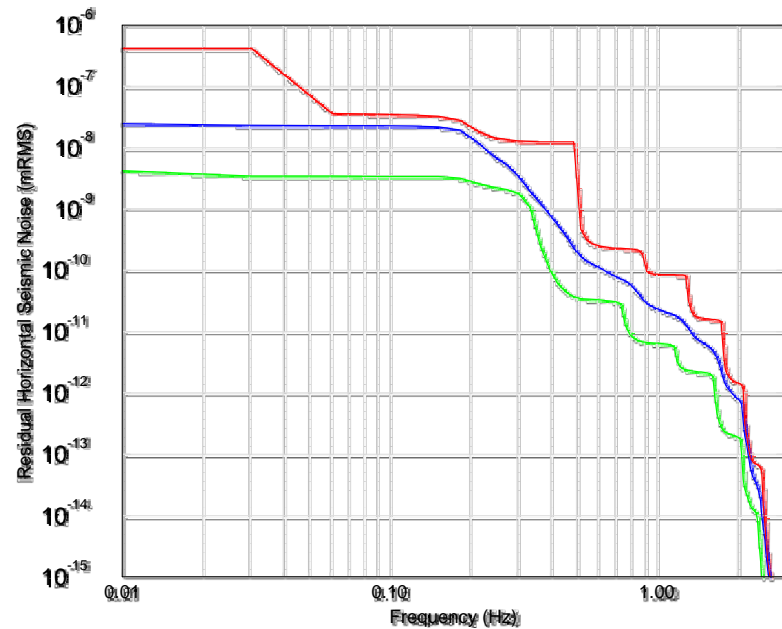
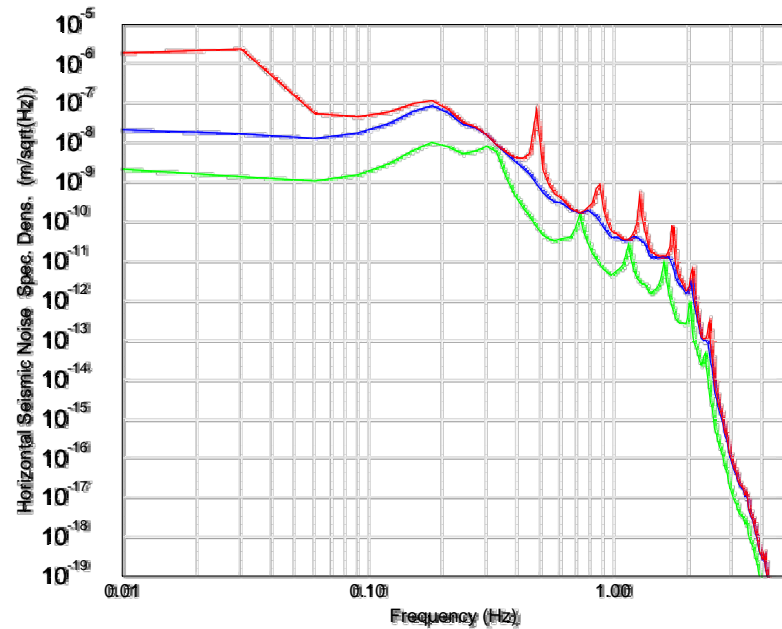
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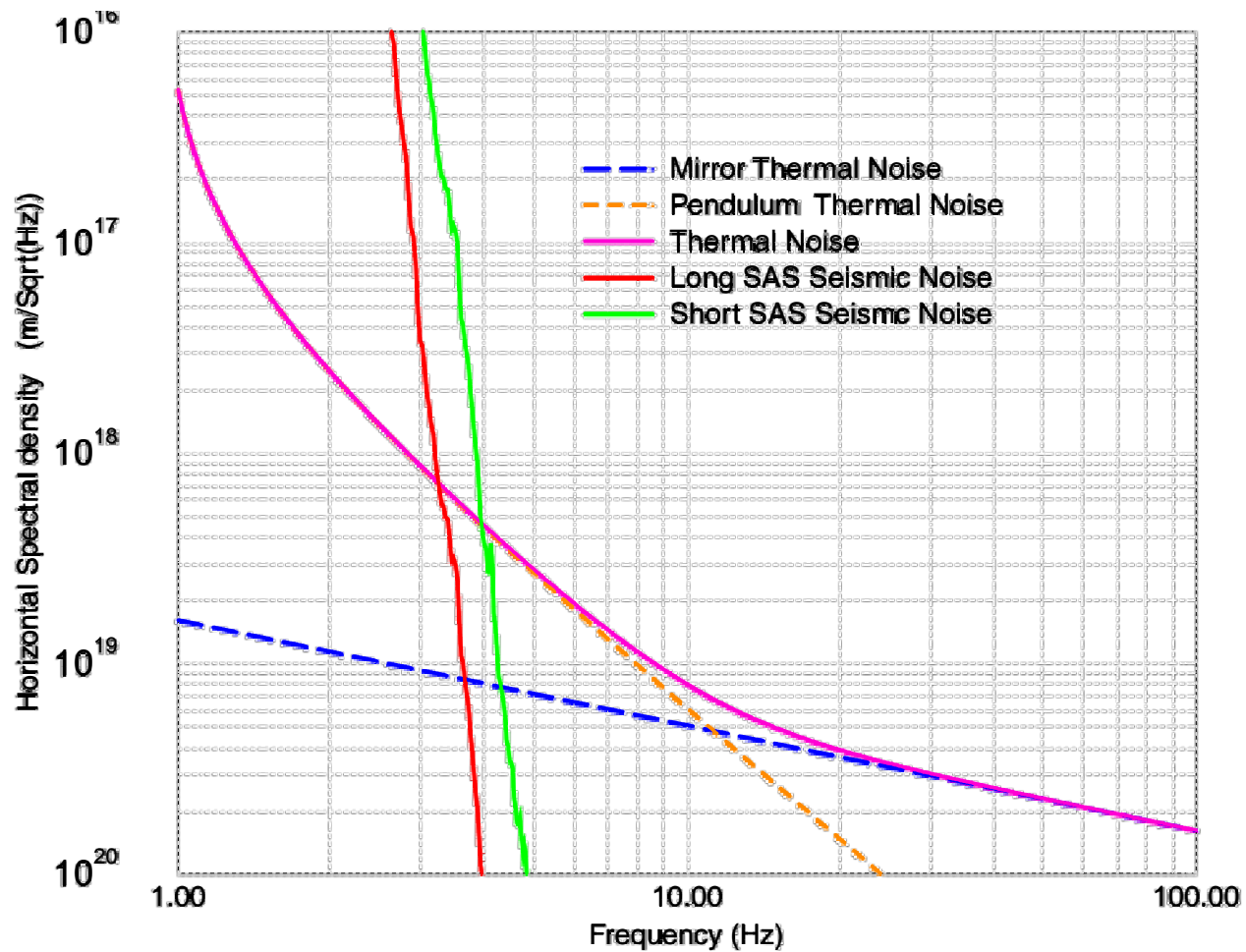


# Simulated Attenuation Performance

# Simulated Residual Motion Performance



# Attenuation Performance of a SAS chain



# **Wireless electrostatic mirror actuation**

F. Nocera, A. Bertolini, R. DeSalvo, S. Marka

**Why?**

- **kill a source of non-Gaussian noise**

**Force requirements:**

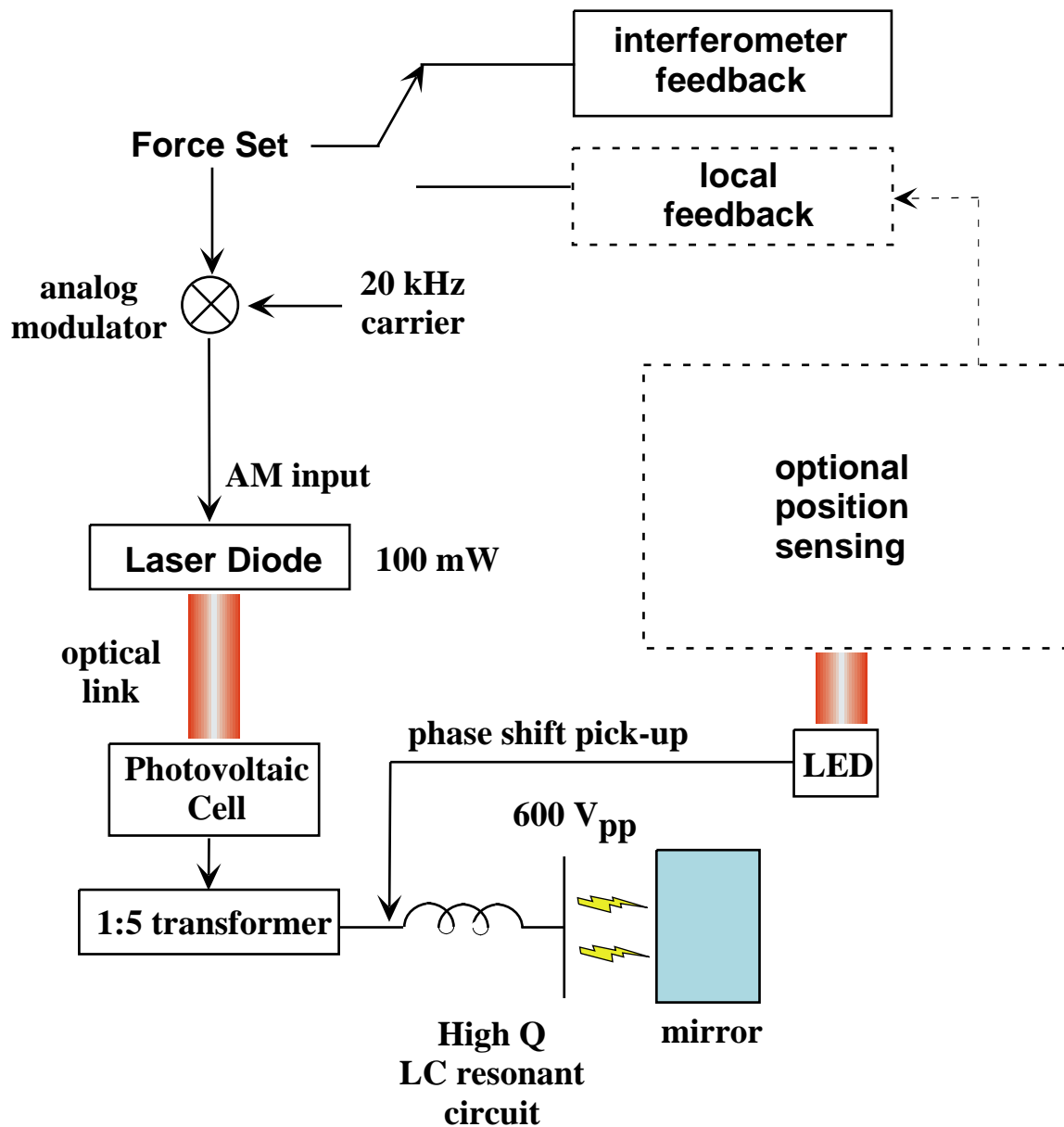
- **1 mN to control 1  $\mu\text{m}$  RMS residual motion**

**A possible solution:**

- **optical transmission of power**
- **use strip array capacitors to increase capacitance and linearity**
- **drive the actuator with a high Q resonant circuit to have high voltage and low power consumption**

# ⚡ Wireless electrostatic mirror actuation ⚡

## Single capacitance driving scheme



# LIGO LLO/LHO Seismic Noise Spectra on a quiet day

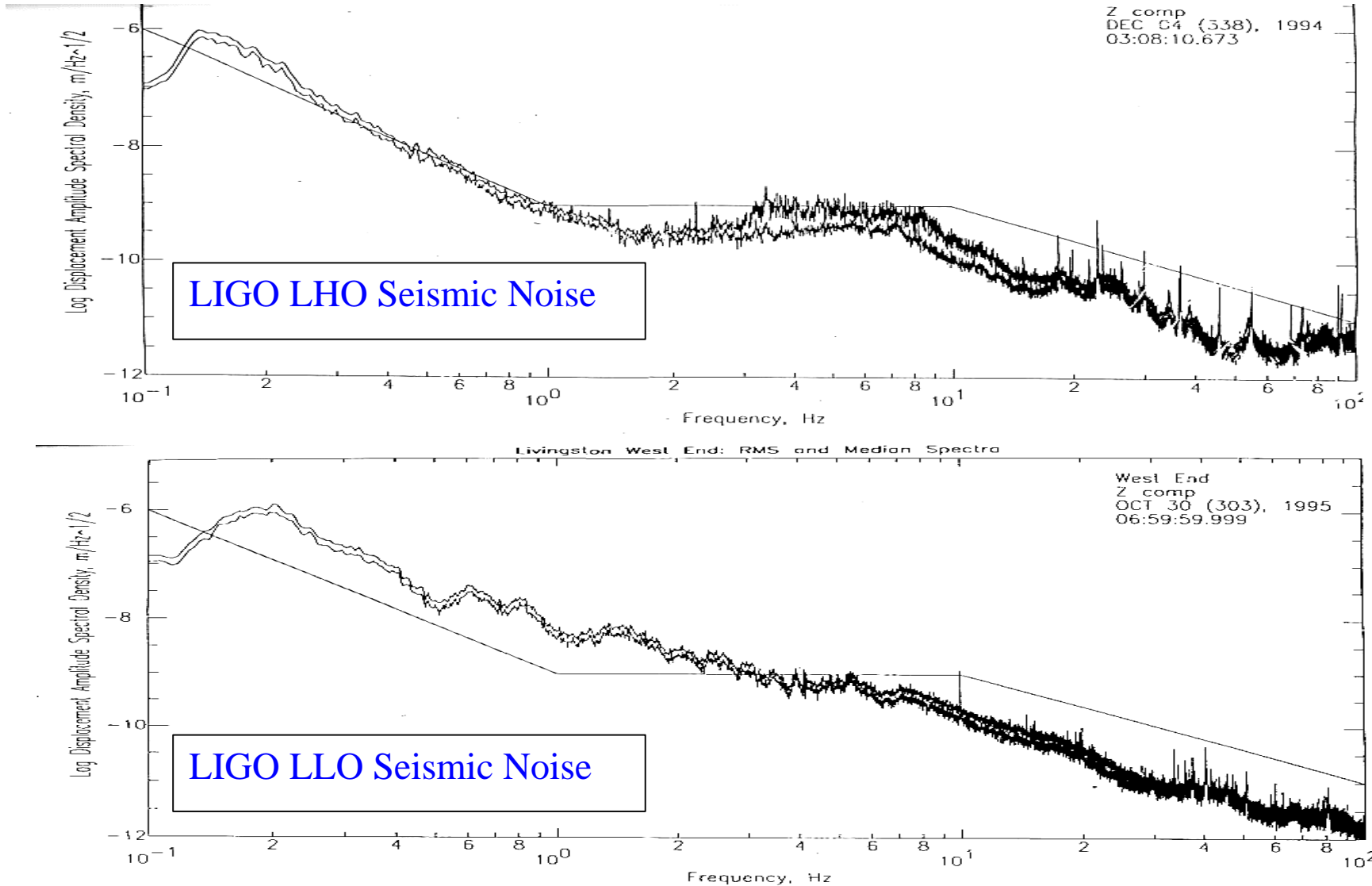


Figure 6-5. Amplitude spectra (median and r.m.s.) for a quiet one-hour period at the West End. This period corresponds to the same time period as the spectra shown in Figure 6-1. Vertical component is shown.