

9<sup>th</sup> International Workshop on: "Neutrino Telescopes"

*March 6-9, 2001*

"Istituto Veneto di Scienze, Lettere ed Arti" - Campo S. Stefano 2045  
Venice

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# **Gravitational Waves Laser Interferometric Detectors**

**Barry Barish**

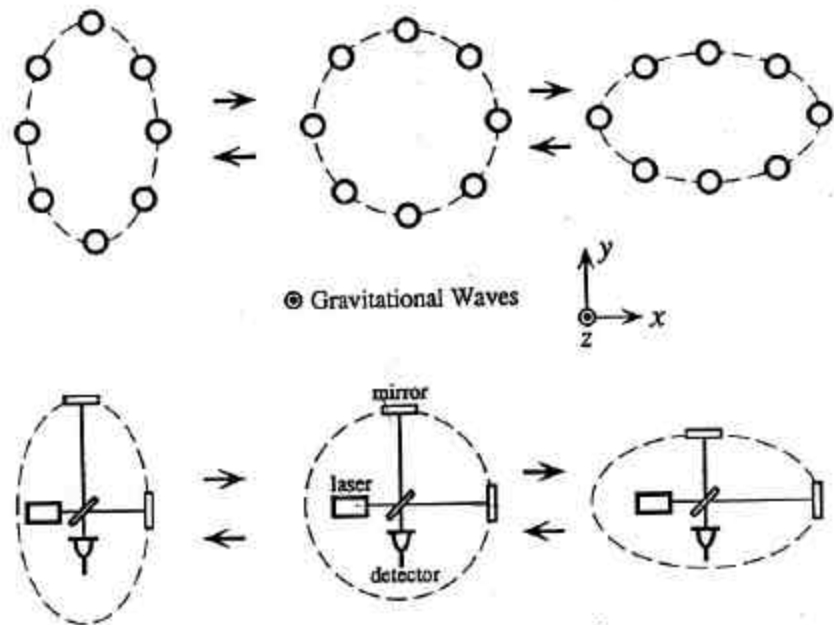
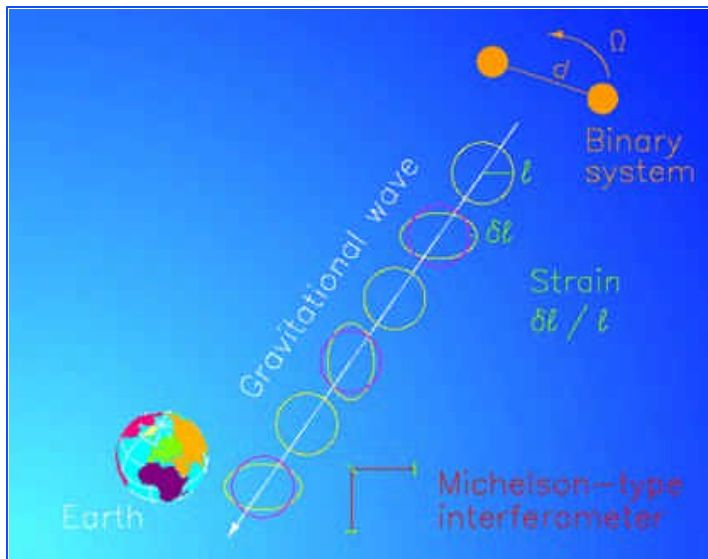
**7 March 2001**

# Interferometers

## *terrestrial*

Suspended mass Michelson-type interferometers on earth's surface detect distant astrophysical sources

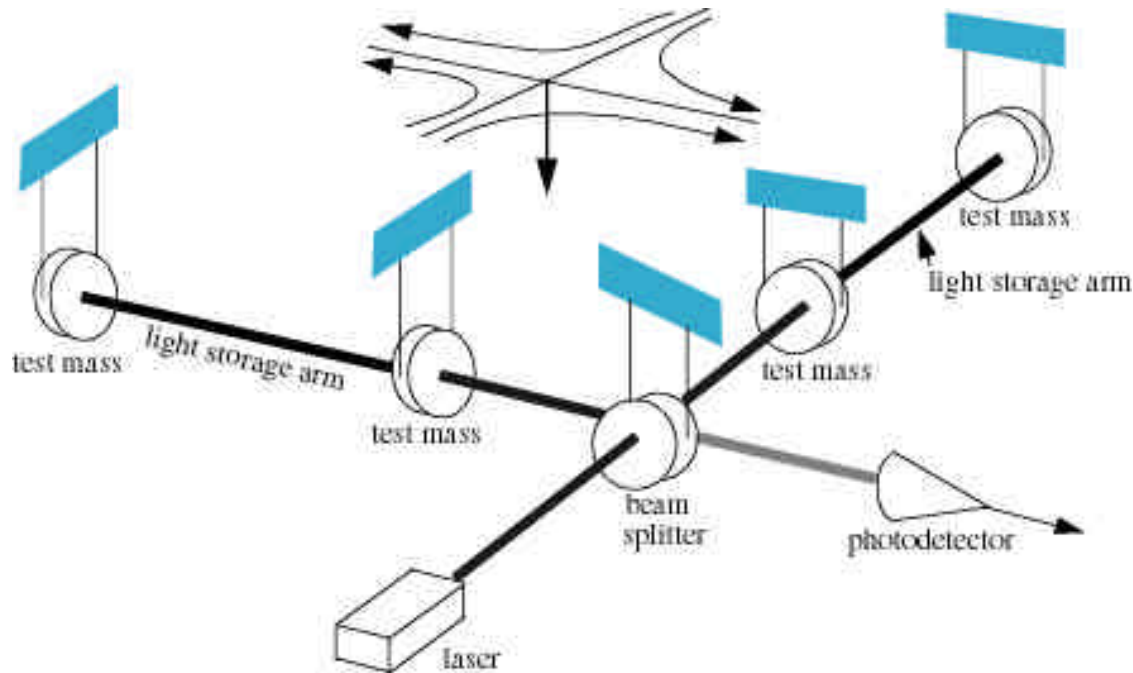
International network (LIGO, Virgo, GEO, TAMA) enable locating sources and decomposing polarization of gravitational waves.



# Interferometers

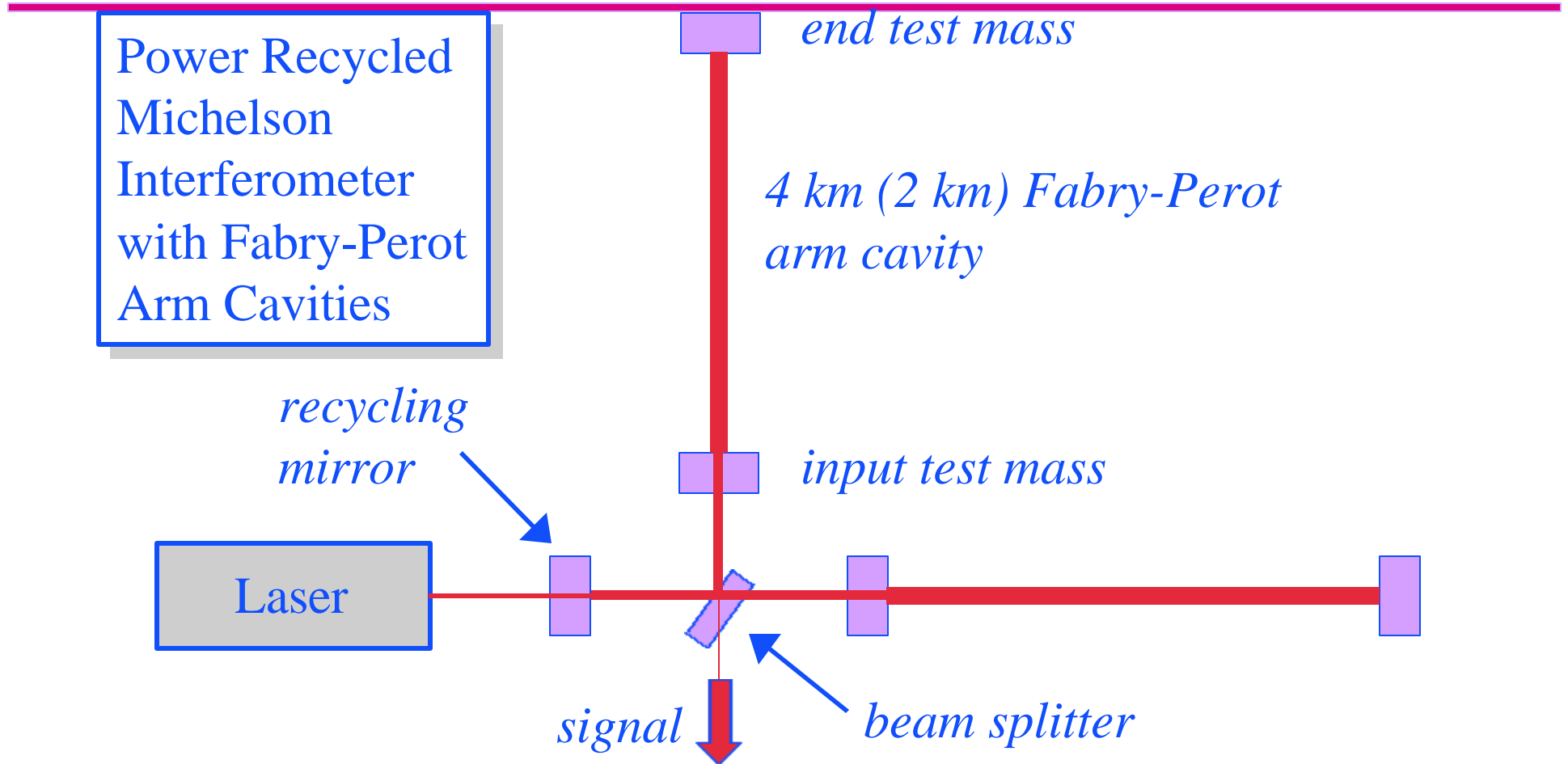
## *terrestrial*

Suspended mass Michelson-type interferometers on earth's surface detect distant astrophysical sources



Suspended test masses

# LIGO Interferometers



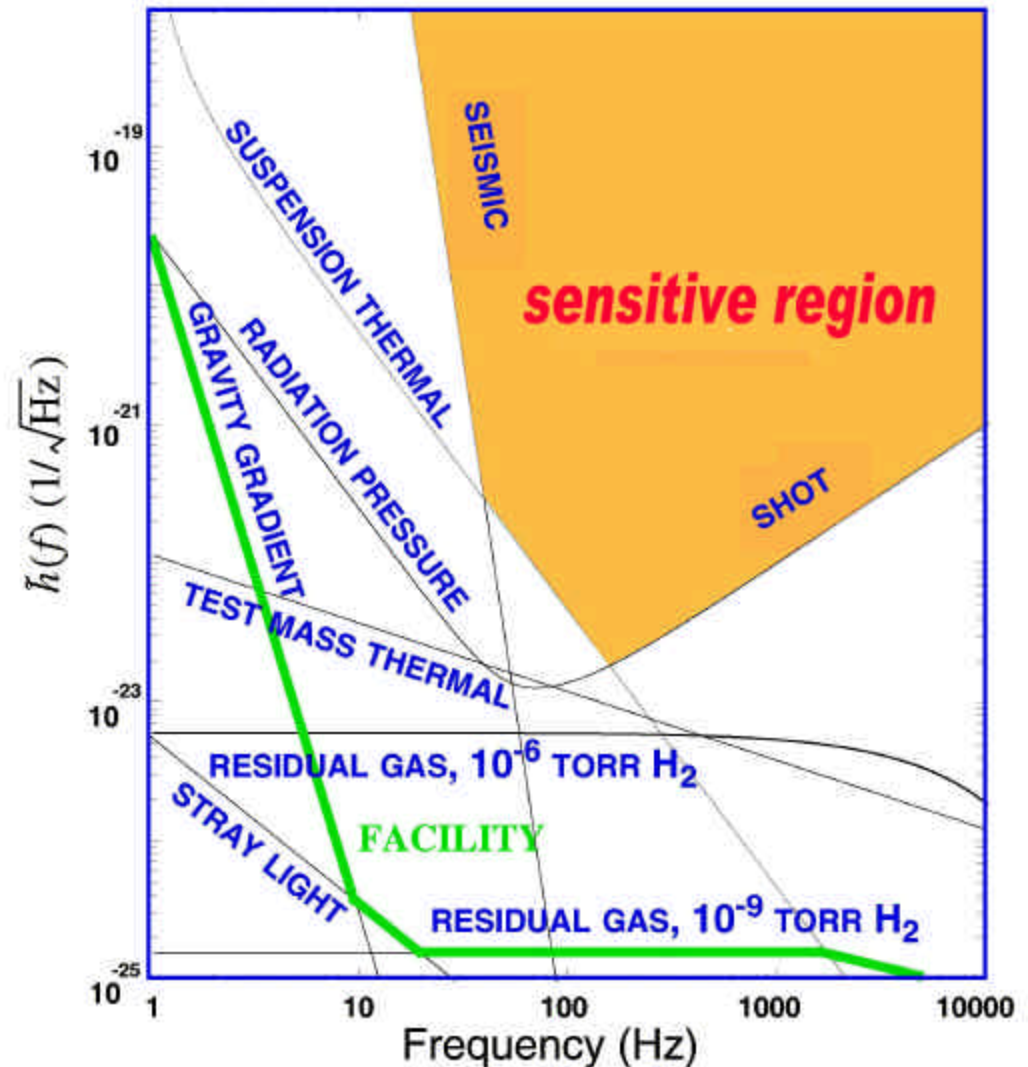
# LIGO I

## *the noise floor*

▪ Interferometry is limited by three fundamental noise sources

- seismic noise at the lowest frequencies
- thermal noise at intermediate frequencies
- shot noise at high frequencies

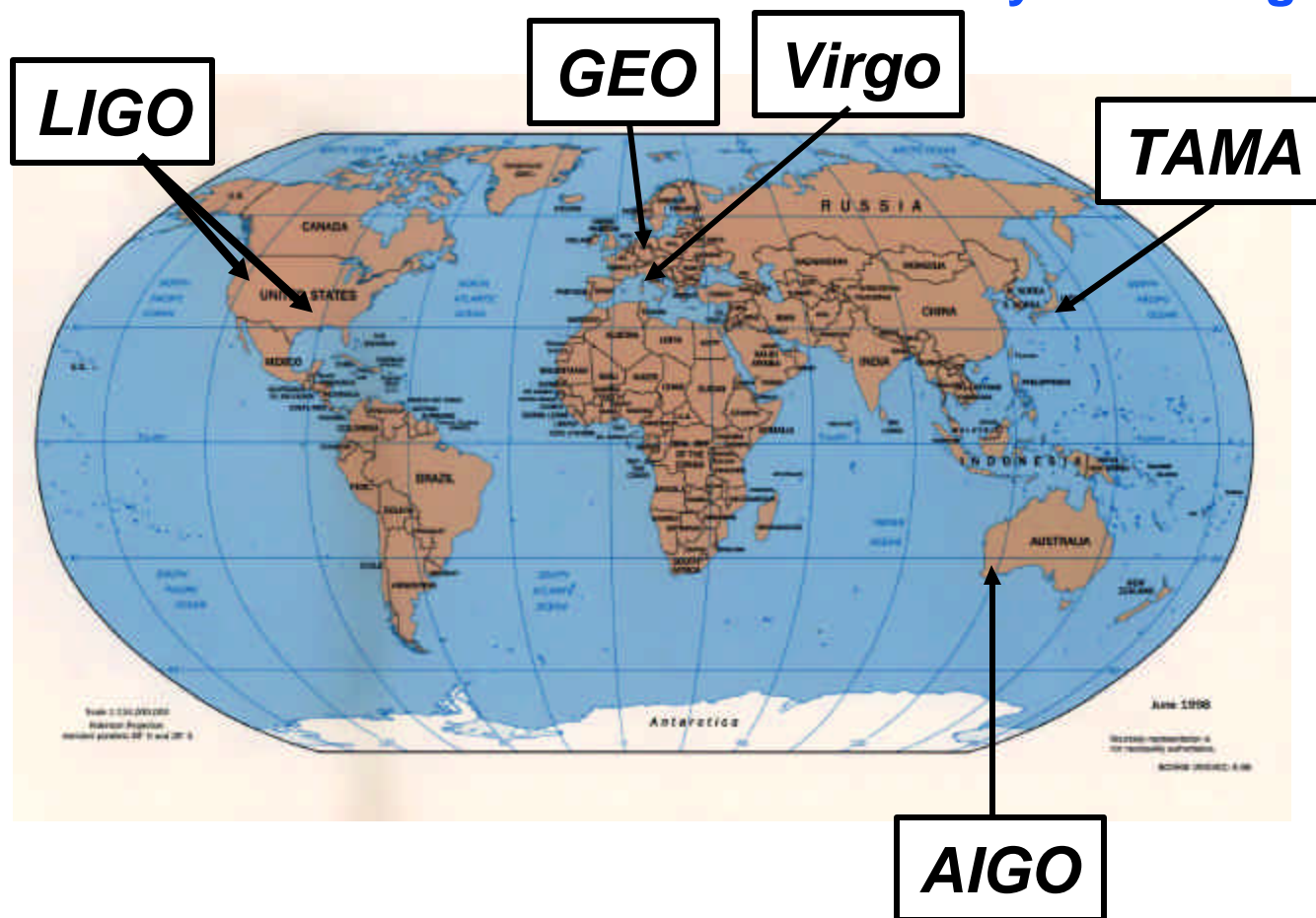
▪ Many other noise sources lurk underneath and must be controlled as the instrument is improved



# Interferometers

## *international network*

Simultaneously detect signal (within msec)



detection  
confidence

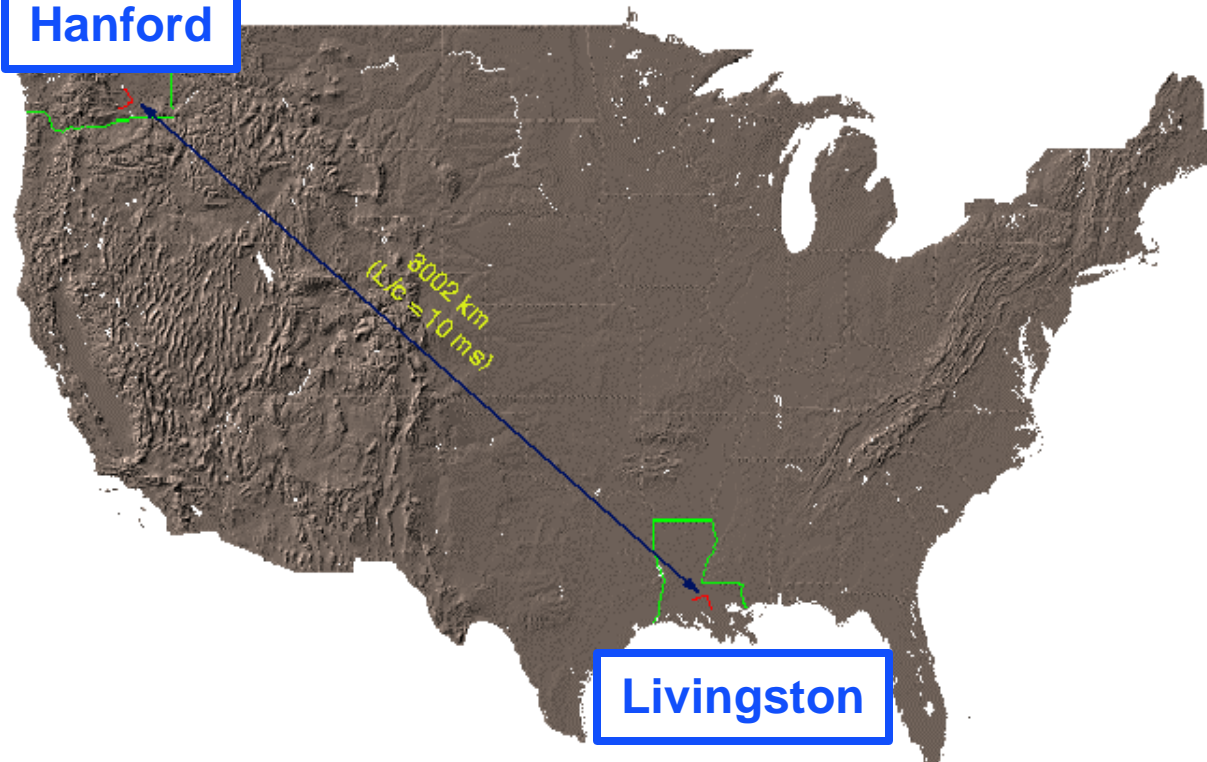
locate the  
sources

decompose the  
polarization of  
gravitational  
waves

## Two Sites - Three Interferometers

- » Single Interferometer non-gaussian level ~50/hr
- » Hanford (Doubles) ~1/day correlated rate (x1000)
- » Hanford + Livingston uncorrelated (x5000) <0.1/yr

Hanford



Livingston

Coincidences  
between  
LLO & LHO

# Interferometers

## *international network*

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LIGO (Washington)



LIGO (Louisiana)





# Interferometers

## *international network*

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**GEO 600 (Germany)**



**Virgo (Italy)**



# Interferometers

## *international network*

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TAMA 300 (Japan)



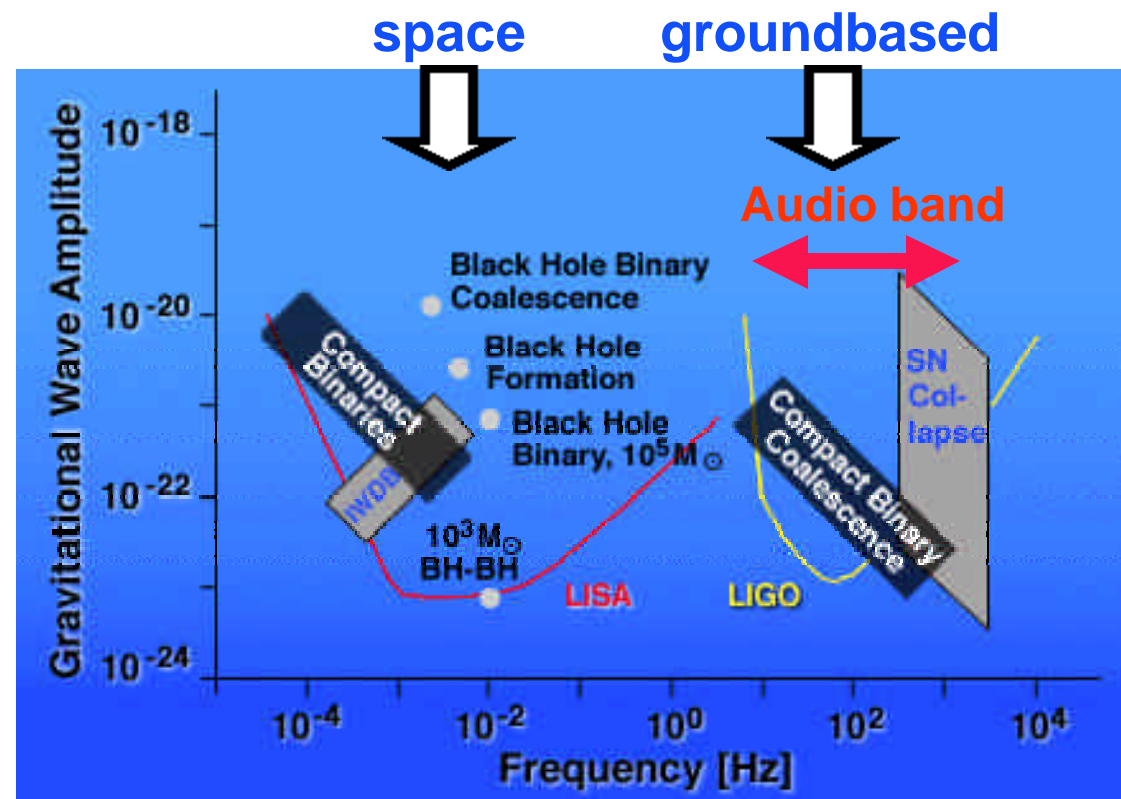
AIGO (Australia)



# Astrophysics Sources

## *frequency range*

- EM waves are studied over ~20 orders of magnitude
  - » (ULF radio → HE  $\gamma$  rays)
- Gravitational Waves over ~8 orders of magnitude
  - » (terrestrial + space)



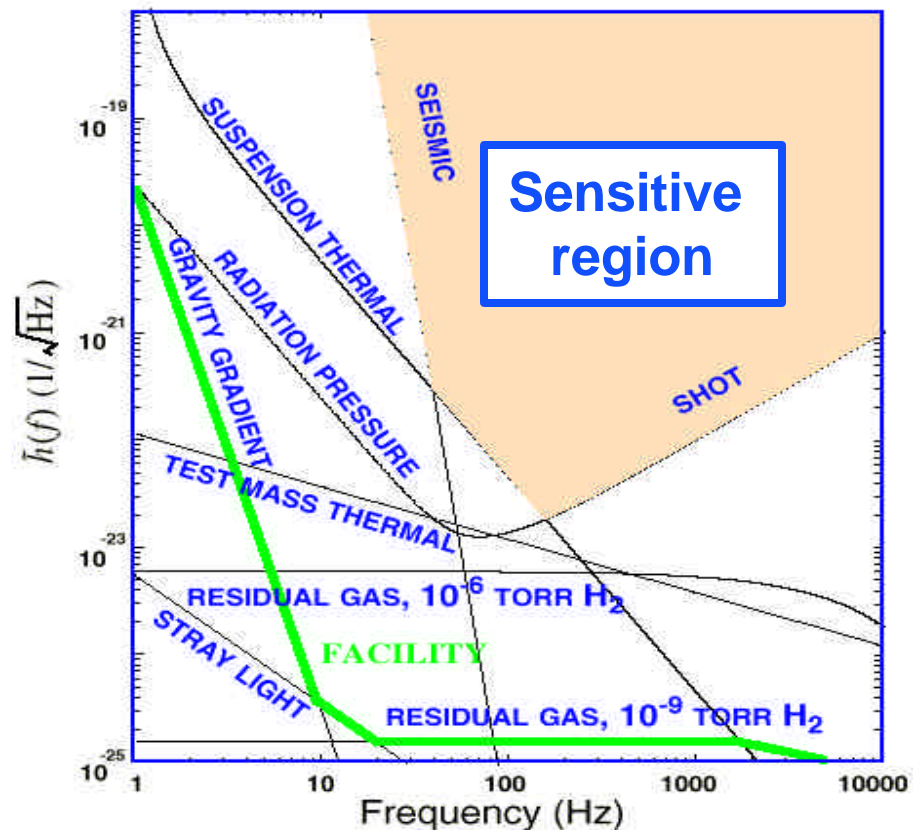
# Interferometers

## *the noise floor*

▪ Interferometry is limited by three fundamental noise sources

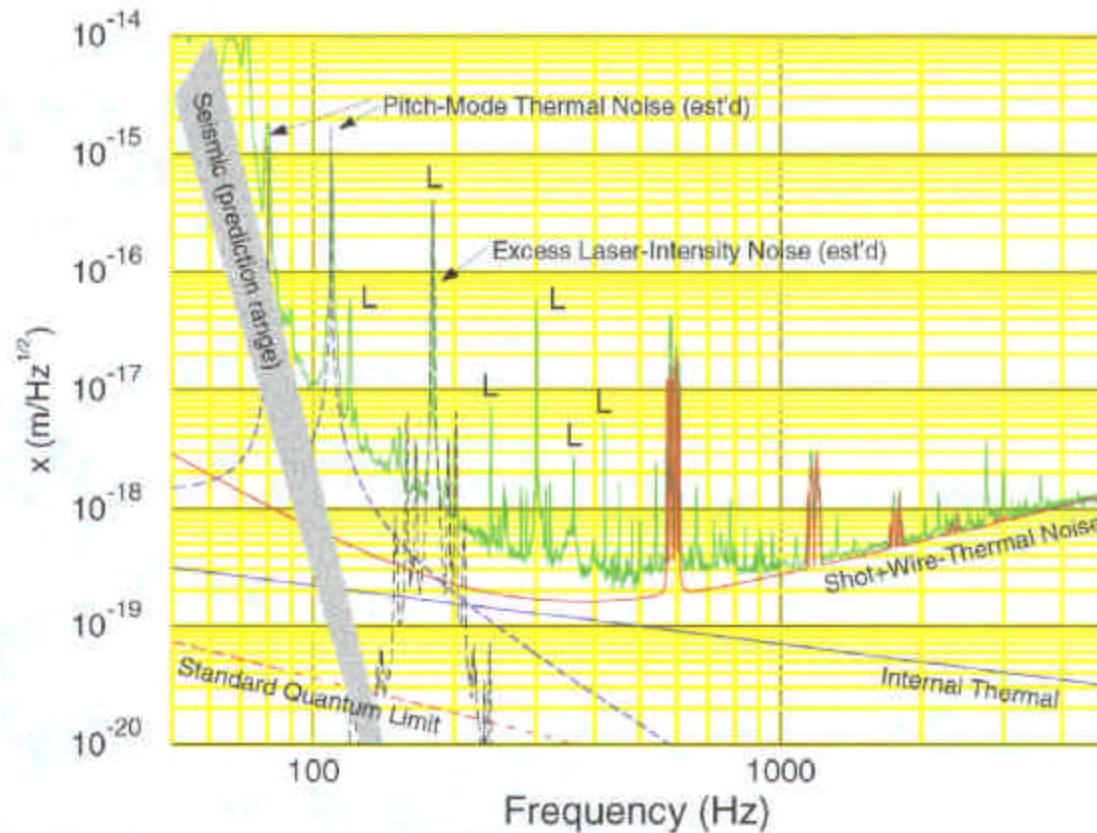
- seismic noise at the lowest frequencies
- thermal noise at intermediate frequencies
- shot noise at high frequencies

▪ Many other noise sources lurk underneath and must be controlled as the instrument is improved



# Noise Floor

## *40 m prototype*



- displacement sensitivity in 40 m prototype.
- comparison to predicted contributions from various noise sources

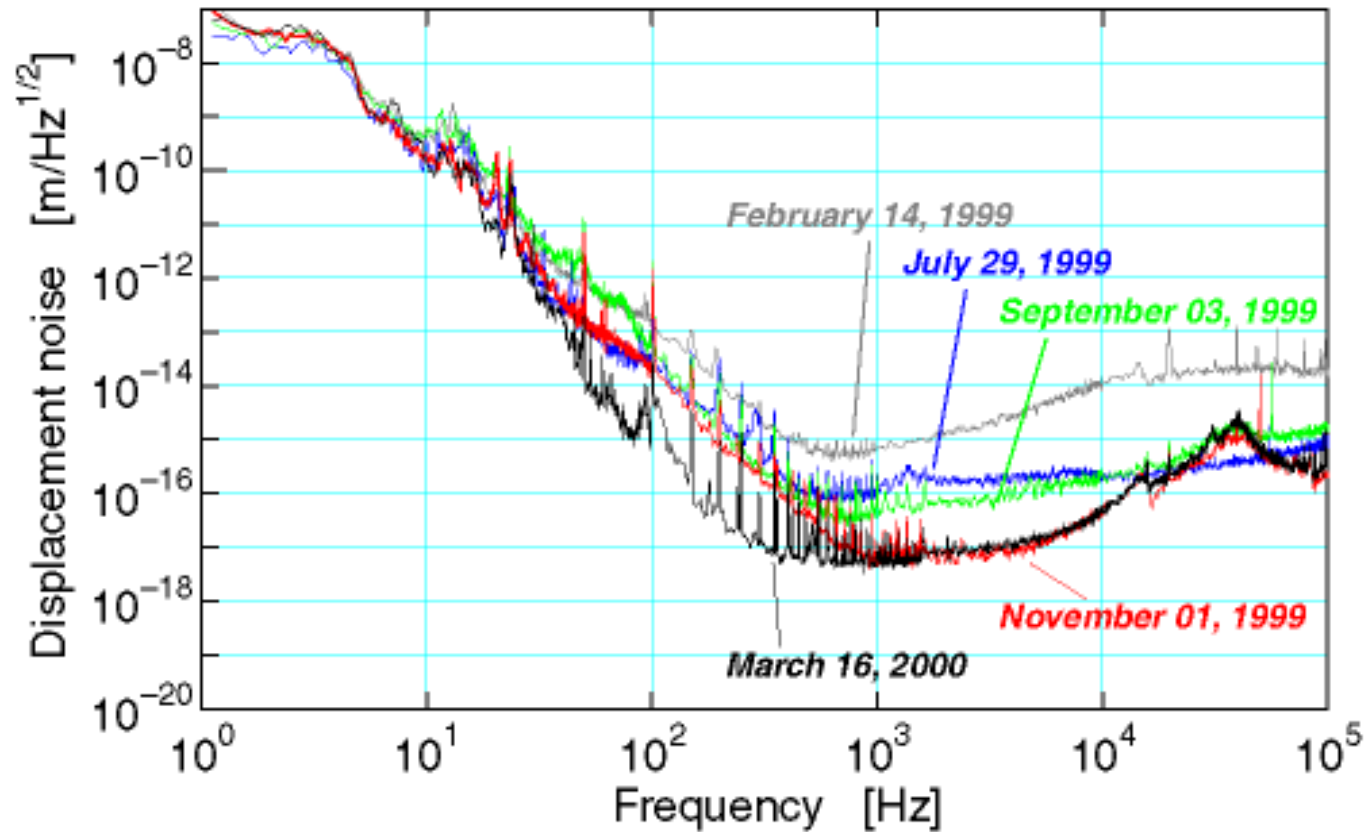
# Noise Floor

## *TAMA 300*

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Displacement noise level of TAMA300

*(March 16, 2000)*



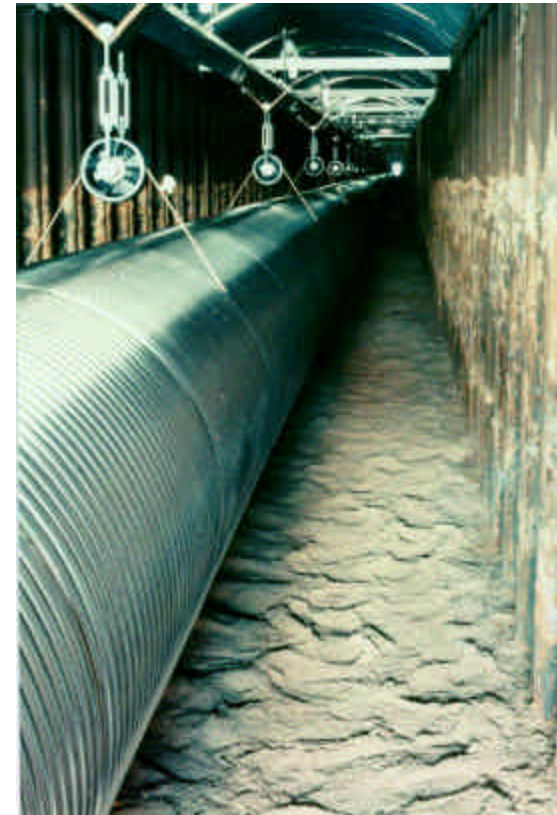
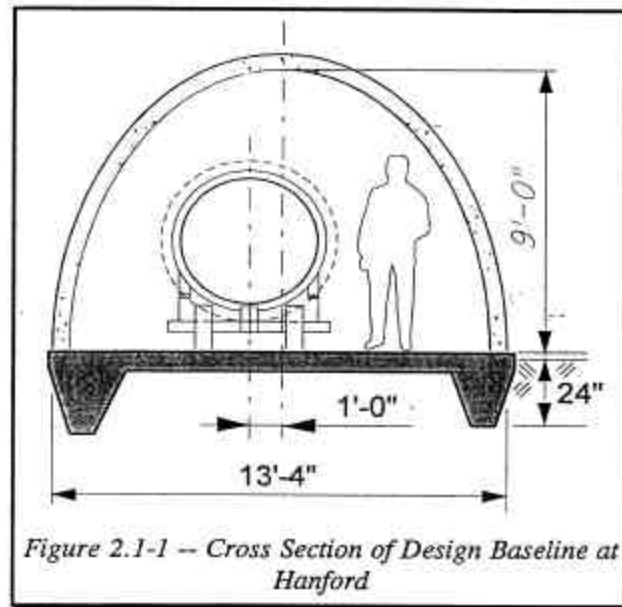
# Vacuum Systems

## *beam tube enclosures*



**Virgo**  
preparing arms

**LIGO**  
minimal enclosures  
no services



**GEO**  
tube in the trench

# Beam Tubes

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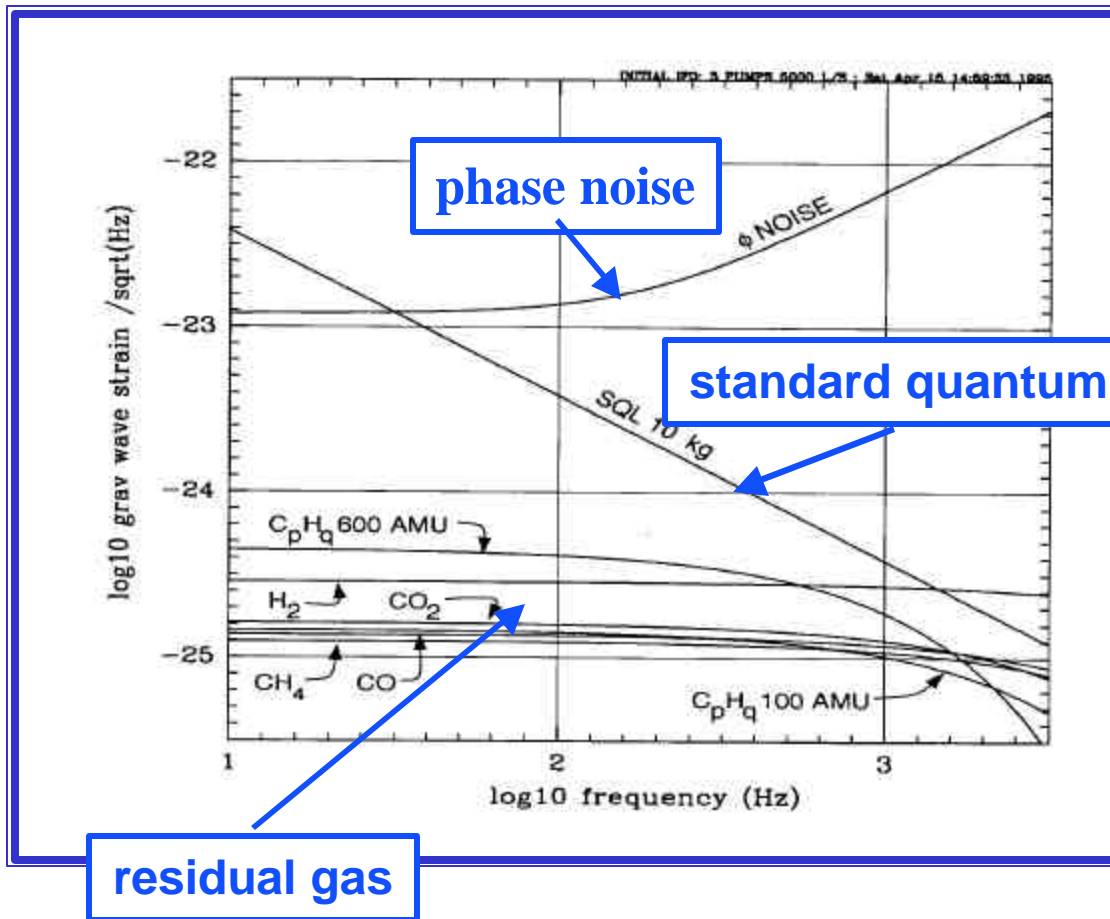
**TAMA 300 m beam pipe**



**LIGO 4 km beam tube (1998)**



# Beam Tube Bakeout

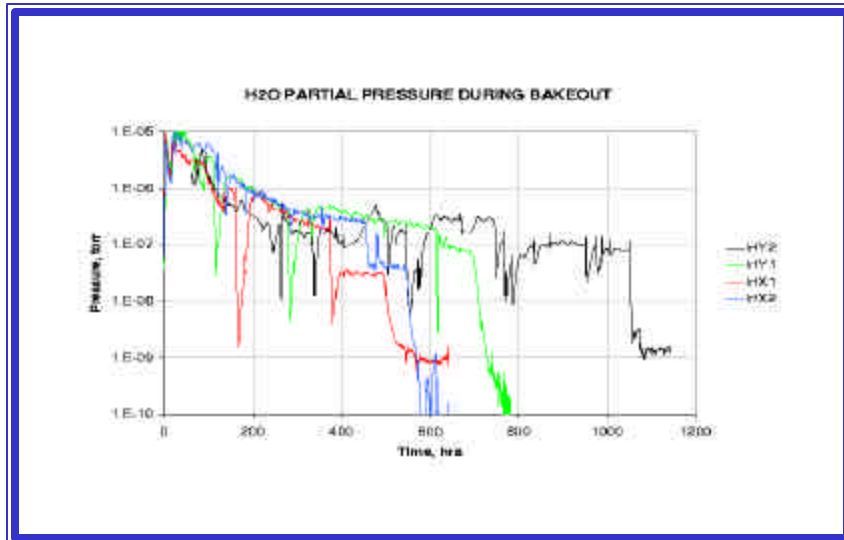


LIGO bakeout

# Bakeout

## LIGO performance

### partial pressures during bakeout



### Beam Tube Bakeout Results <sup>a</sup>

NOTE: All results except for H<sub>2</sub> are upper limits

Species	Goal <sup>b</sup>	Hanford				Livingston	
		HY2	HY1	HX1	HX2	LX2	
H <sub>2</sub>	4.7	4.8	6.3	5.2	4.6	4.3	x 10 <sup>-14</sup> torr liters/sec/cm <sup>2</sup>
CH <sub>4</sub>	48000	< 900	< 220	< 8.8	< 95	< 40	x 10 <sup>-20</sup> torr liters/sec/cm <sup>2</sup>
H <sub>2</sub> O	1500	< 4	< 20	< 1.8	< 0.8	< 10	x 10 <sup>-18</sup> torr liters/sec/cm <sup>2</sup>
CO	650	< 14	< 9	< 5.7	< 2	< 5	x 10 <sup>-18</sup> torr liters/sec/cm <sup>2</sup>
CO <sub>2</sub>	2200	< 40	< 18	< 2.9	< 8.5	< 8	x 10 <sup>-19</sup> torr liters/sec/cm <sup>2</sup>
NO+C <sub>2</sub> H <sub>6</sub>	7000	< 2	< 14	< 6.6	< 1.0	< 1.1	x 10 <sup>-19</sup> torr liters/sec/cm <sup>2</sup>
H <sub>n</sub> C <sub>p</sub> O <sub>q</sub>	50-2 <sup>c</sup>	< 15	< 8.5	< 5.3	< 0.4	< 4.3	x 10 <sup>-19</sup> torr liters/sec/cm <sup>2</sup>
air leak	1000	< 20	< 10	< 3.5	< 16	< 7	x 10 <sup>-11</sup> torr liter/sec

<sup>a</sup> Outgassing results correct to 23 C

<sup>b</sup> Goal: maximum outgassing to achieve pressure equivalent to 10<sup>-9</sup> torr H<sub>2</sub> using only pumps at stations

<sup>c</sup> Goal for hydrocarbons depends on weight of parent molecule; range given corresponds with 100-300 AMU

**Achieved Design Requirements**  
**(< 10<sup>-9</sup> torr)**

# Vacuum Chambers

*test masses, optics*

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LIGO chambers



TAMA chambers

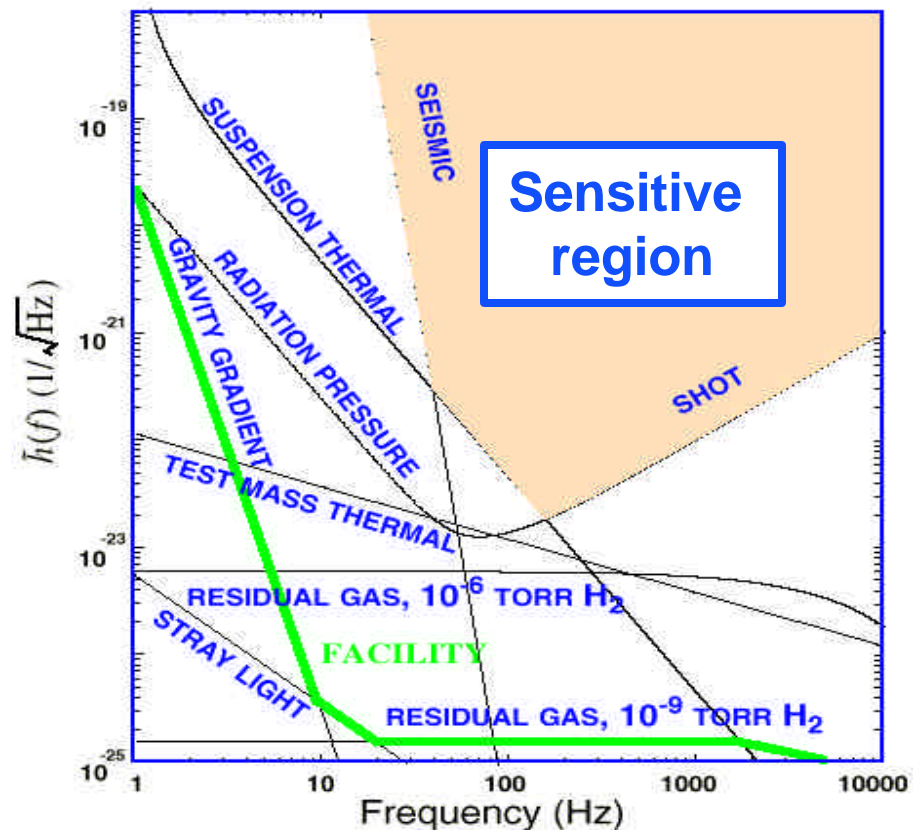
# Interferometers

## *the noise floor*

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- seismic noise at the lowest frequencies
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- shot noise at high frequencies

▪ Many other noise sources lurk underneath and must be controlled as the instrument is improved

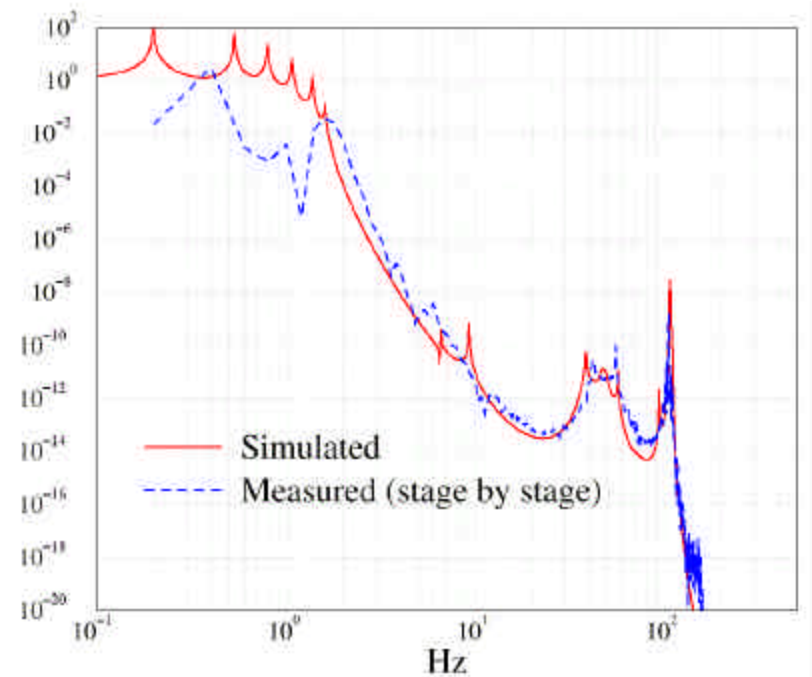
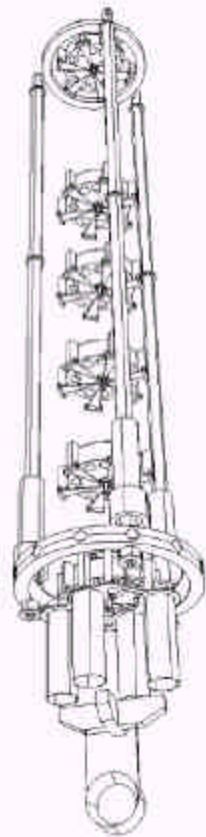


# Seismic Isolation

## Virgo

### “Long Suspensions”

- inverted pendulum
- five intermediate filters



Suspension vertical transfer function measured and simulated (prototype)

# Long Suspensions

## *Virgo installation at the site*

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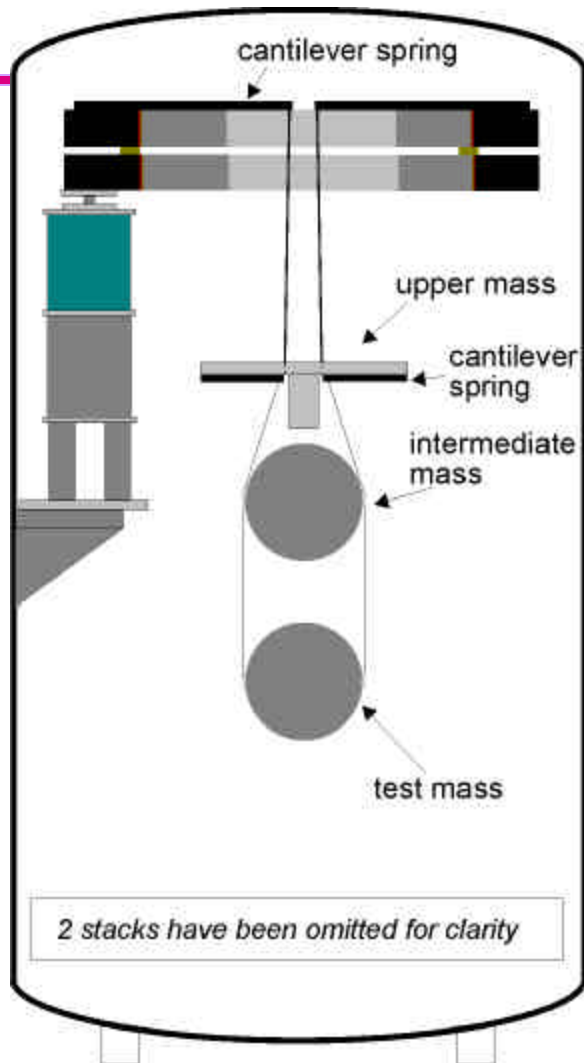
### Beam Splitter and North Input mirror

All four long suspensions for the entire central interferometer will be complete by October 2000.



# Suspensions

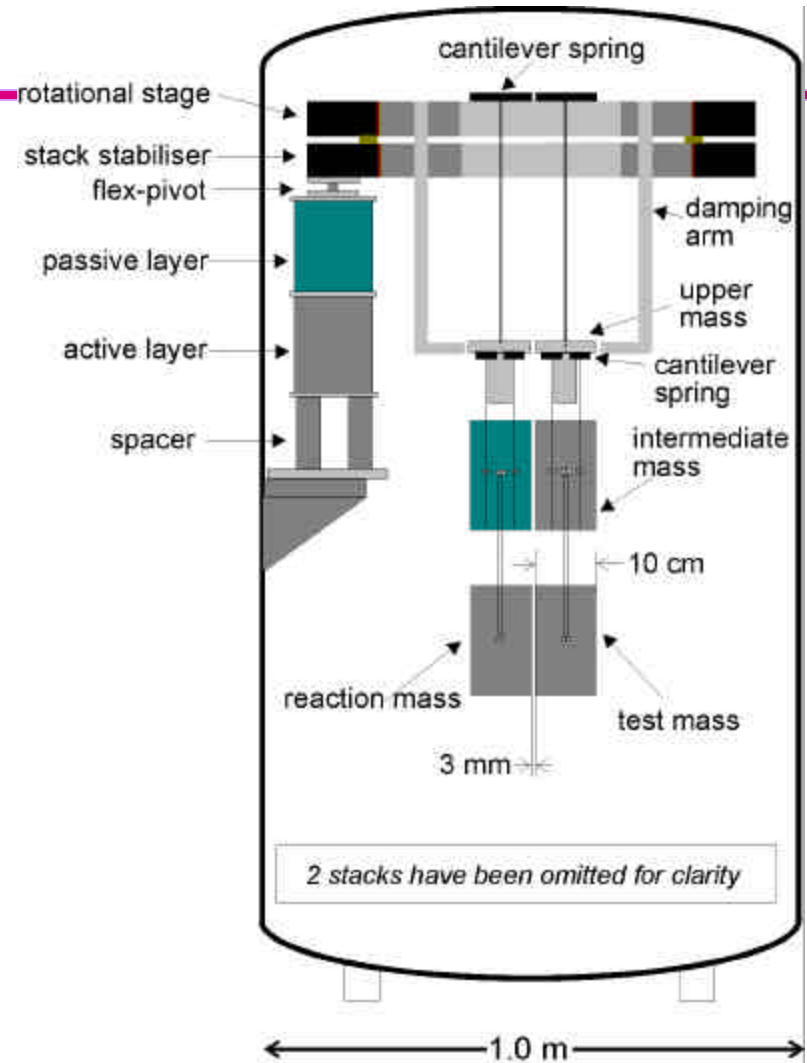
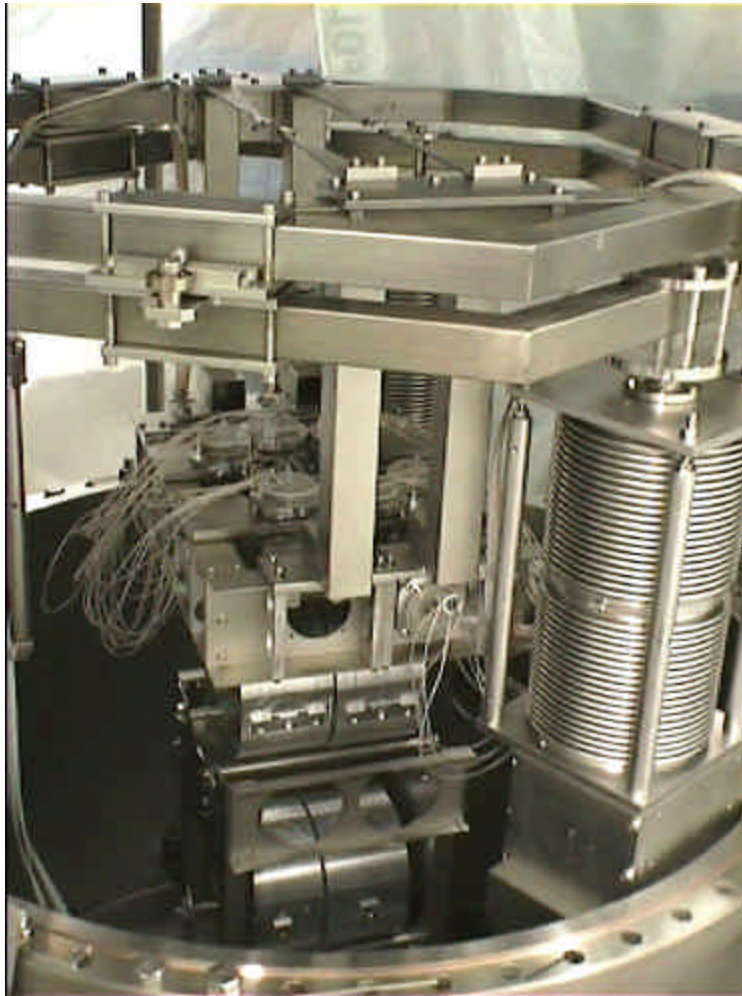
## *GEO triple suspension*



**lower cantilever stage  
(view from below)**

# Suspensions

## *GEO triple pendulum*

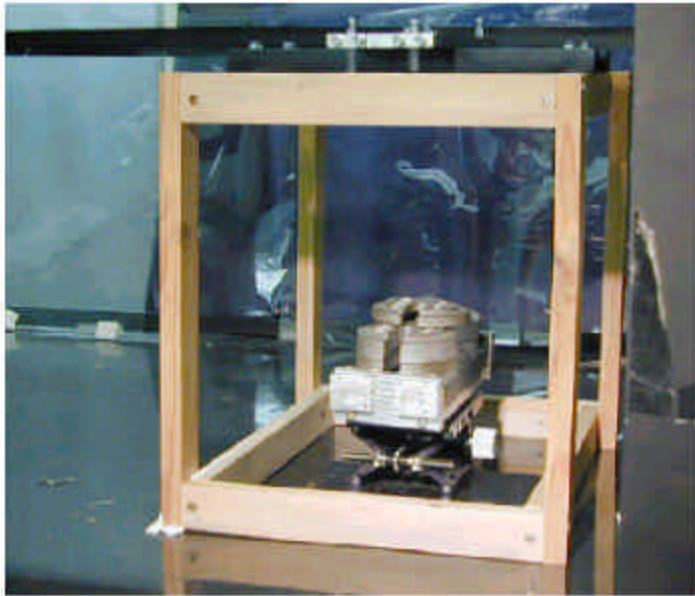




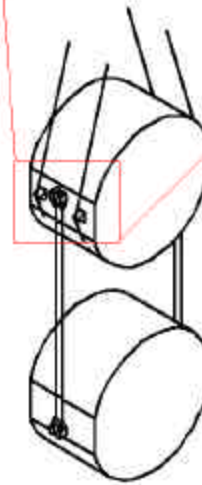
# Test Masses

## *fibers and bonding - GEO*

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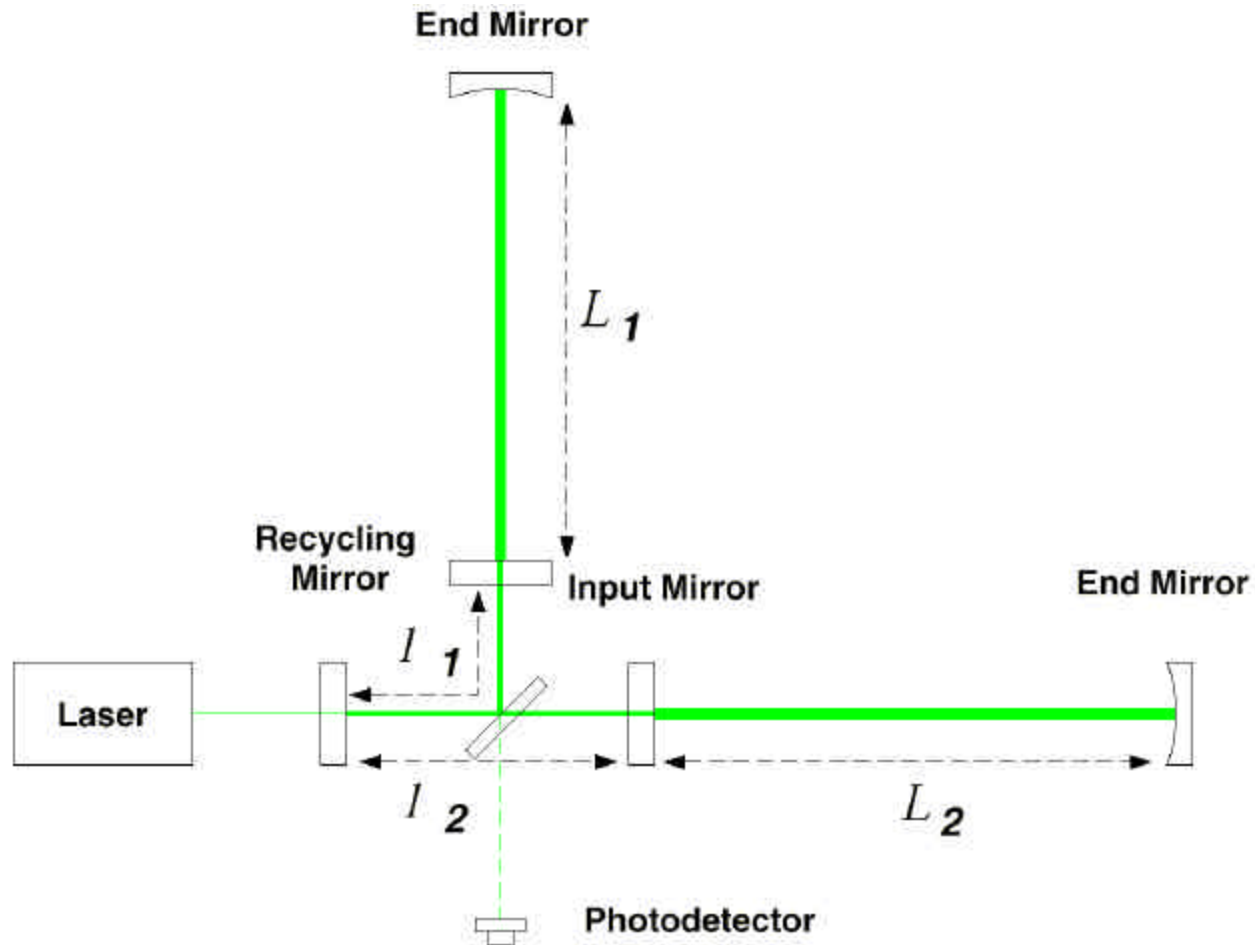


Since 2-11-99  
10 kg are suspended  
with 4 x 180 mm  
welded fibres  
in air



# Interferometers

## *basic optical configuration*



# Core Optics

## *fused silica*



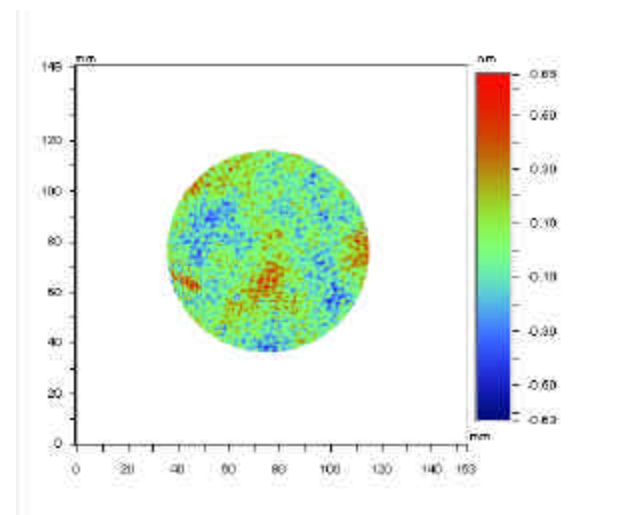
### LIGO requirements

- Surface uniformity < 1 nm rms
- Scatter < 50 ppm
- Absorption < 2 ppm
- ROC matched < 3%
- Internal mode Q's >  $2 \times 10^6$

### LIGO measurements

- central 80 mm of 4ITM06  
(Hanford 4K)
- rms = 0.16 nm
- optic far exceeds specification.

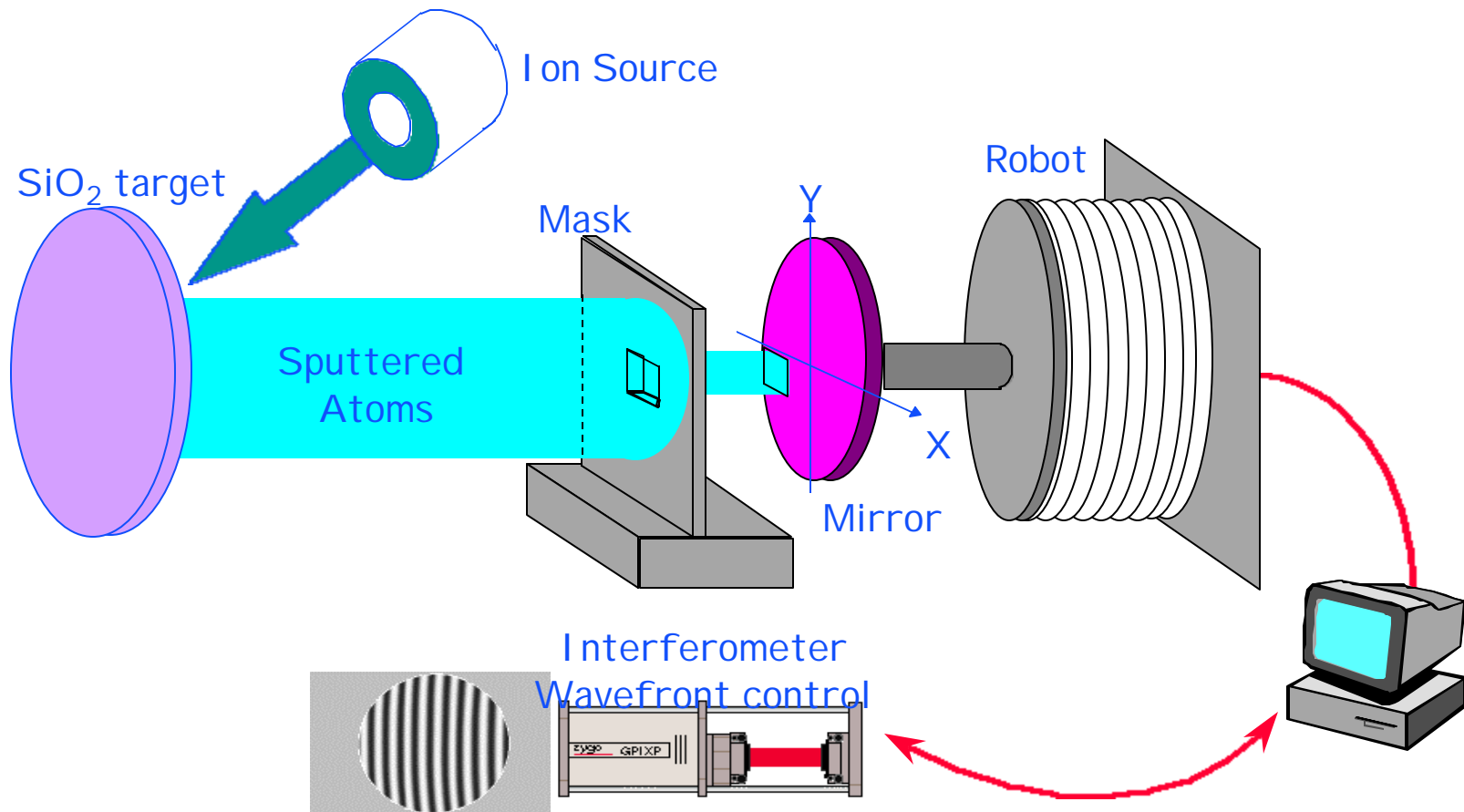
***Surface figure =  $1/6000$***



Date: 10/17/2000 X Center: 283.00  
Time: 09:26:37 Y Center: 244.00  
Wavelength: 1.064  $\mu\text{m}$  Radius: 150.00 pix  
Pupil: 100.0 % Terms: Tilt Power Astig  
PV: 1.2818 nm Filters: None  
RMS: 0.1620 nm Masks: Analysis 4.0 Sigma Masks  
Rad of curv: 14.053 km Ref Sub: Averages:

# Corrective Coating

## *Virgo*

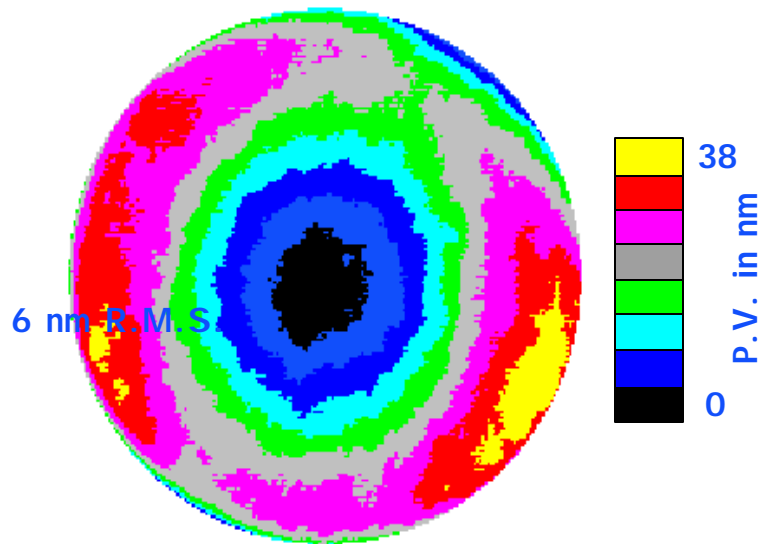


# Corrective Coating

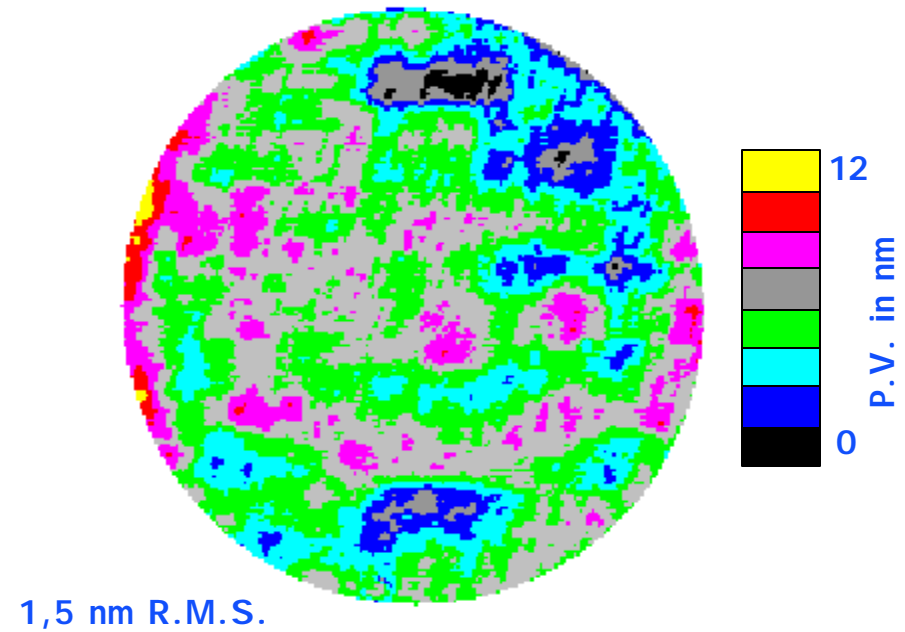
## *results*

80 mm high reflectivity mirror @633 nm

Before



After



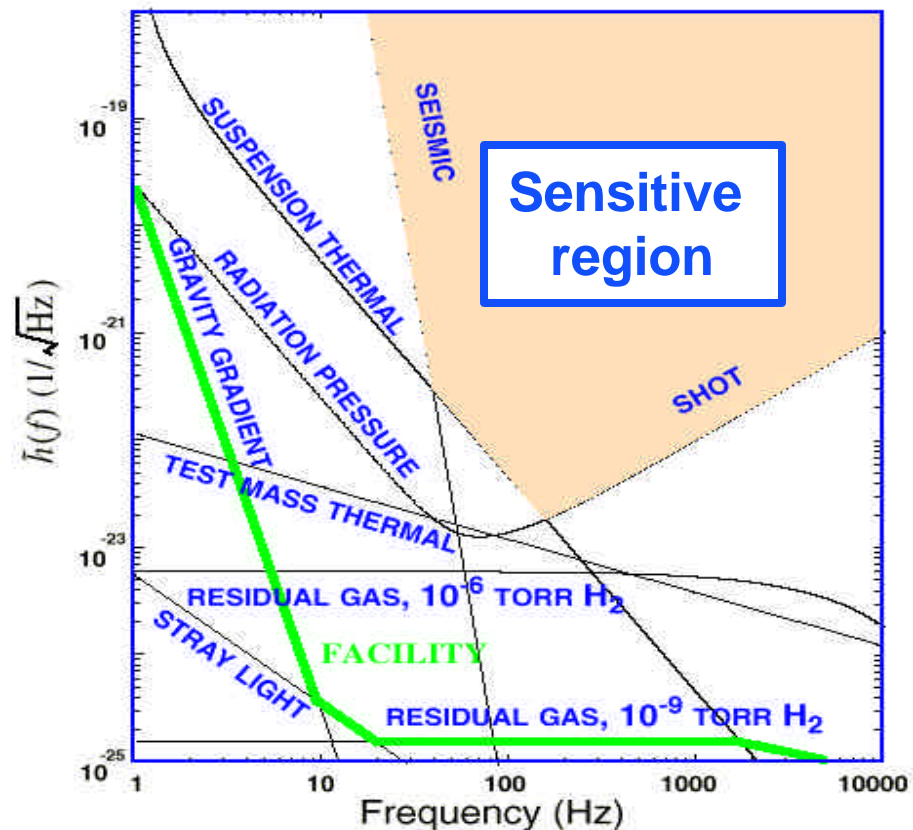
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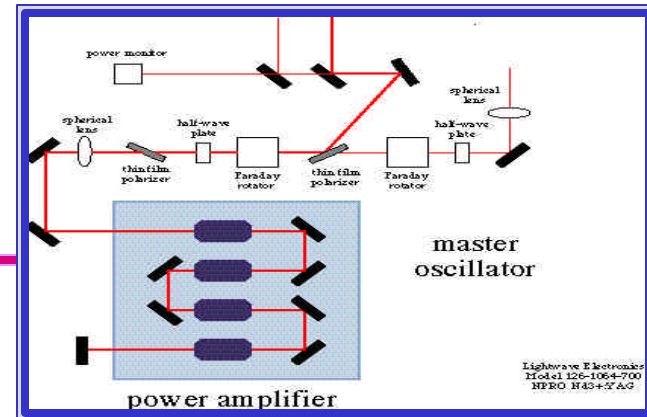
▪ Many other noise sources lurk underneath and must be controlled as the instrument is improved



# Interferometers

## Lasers

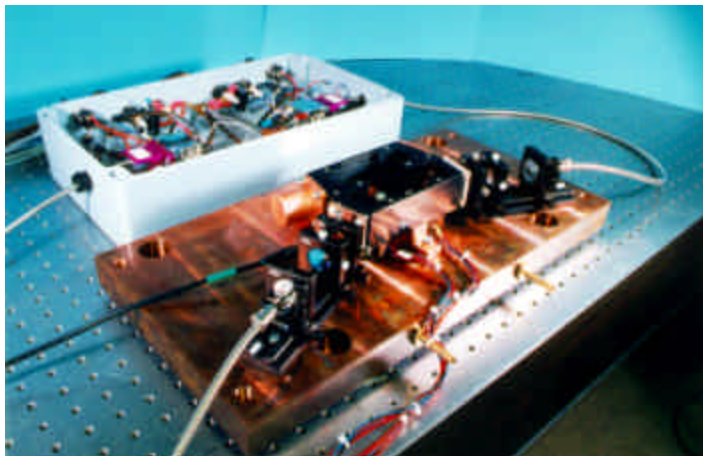
- Nd:YAG (1.064  $\mu\text{m}$ )
- Output power > 8W in TEM00 mode



## LIGO Laser

master oscillator power amplifier

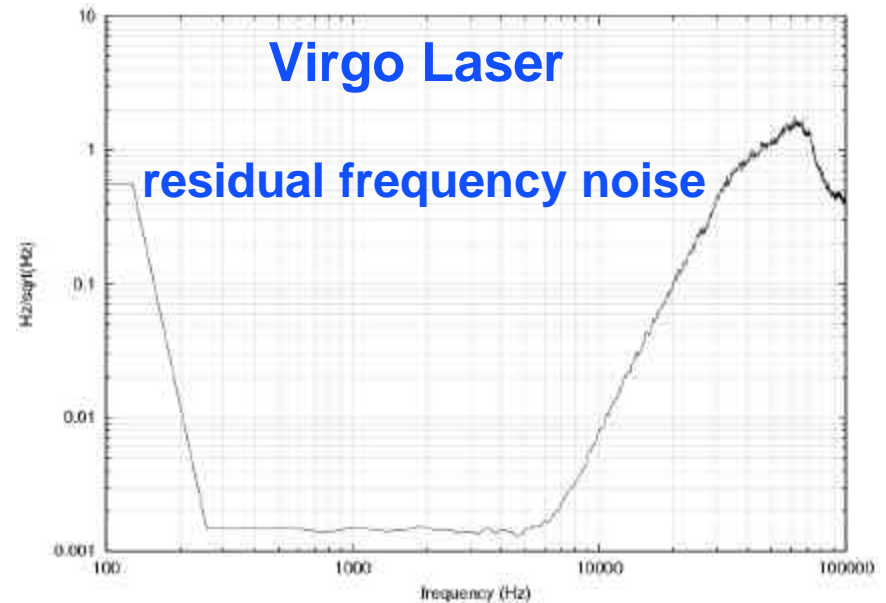
## GEO Laser



Master-Slave configuration with 12W output power

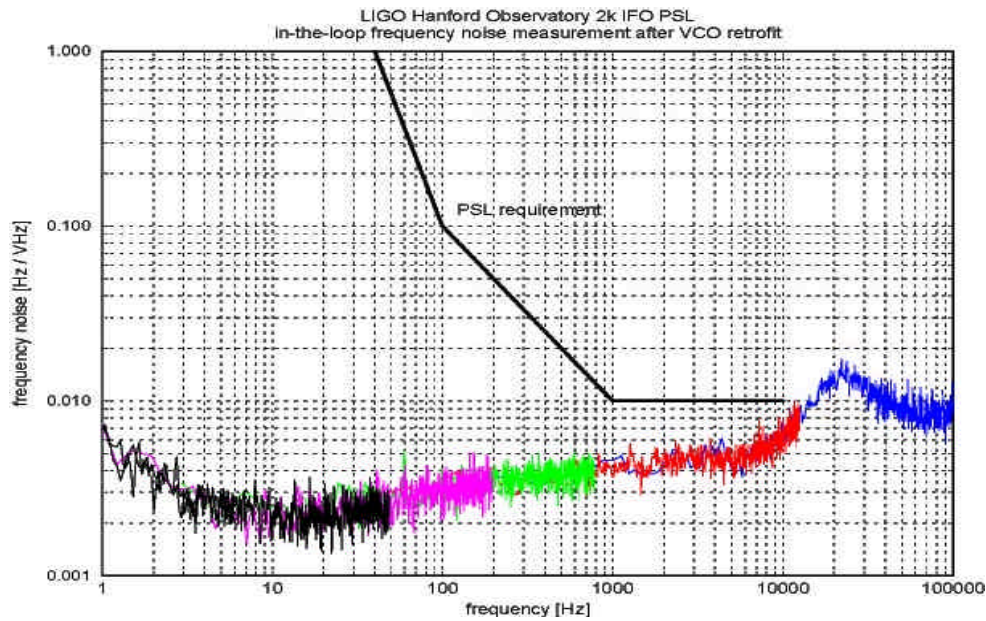
## Virgo Laser

residual frequency noise

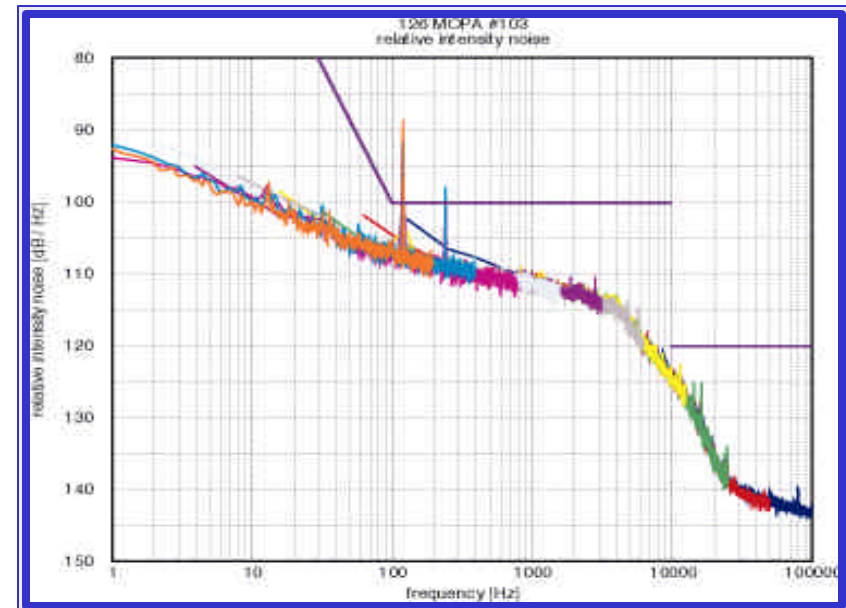


# Laser

## *pre-stabilization*



- frequency noise:
- $dn(f) < 10^{-2} \text{Hz}/\text{Hz}^{1/2}$   $40\text{Hz} < f < 10\text{KHz}$



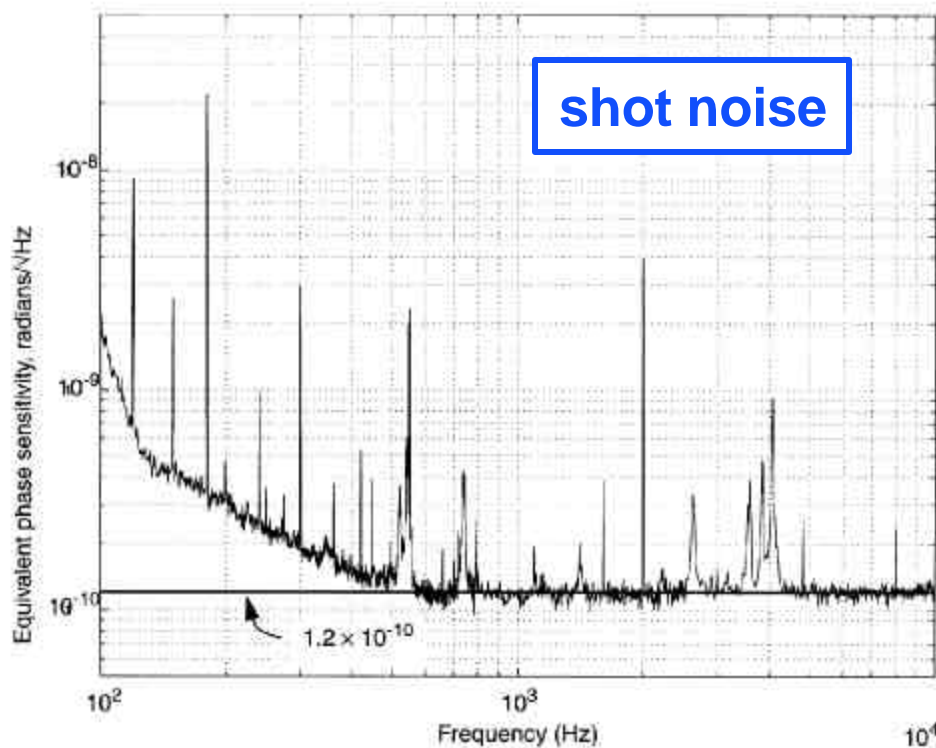
- intensity noise:
- $di(f)/I < 10^{-6}/\text{Hz}^{1/2}$ ,  $40 \text{ Hz} < f < 10 \text{ KHz}$



# Phase Noise

## *splitting the fringe*

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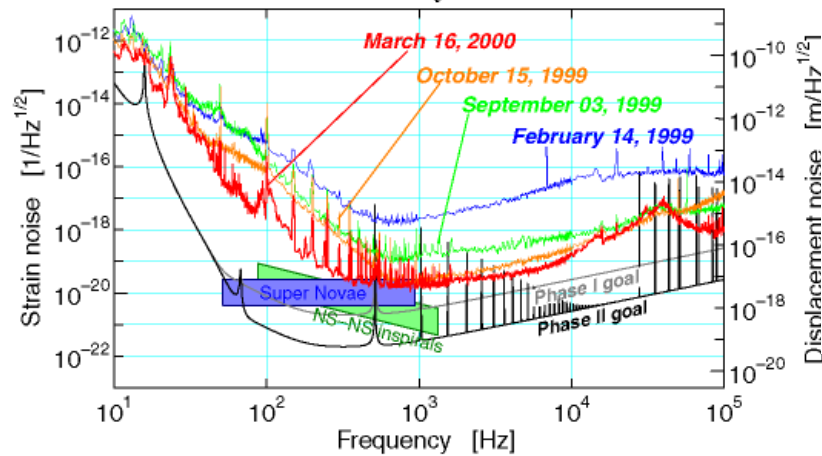
- spectral sensitivity of MIT phase noise interferometer
- above 500 Hz shot noise limited near LIGO I goal
- additional features are from 60 Hz powerline harmonics, wire resonances (600 Hz), mount resonances, etc

# Interferometers

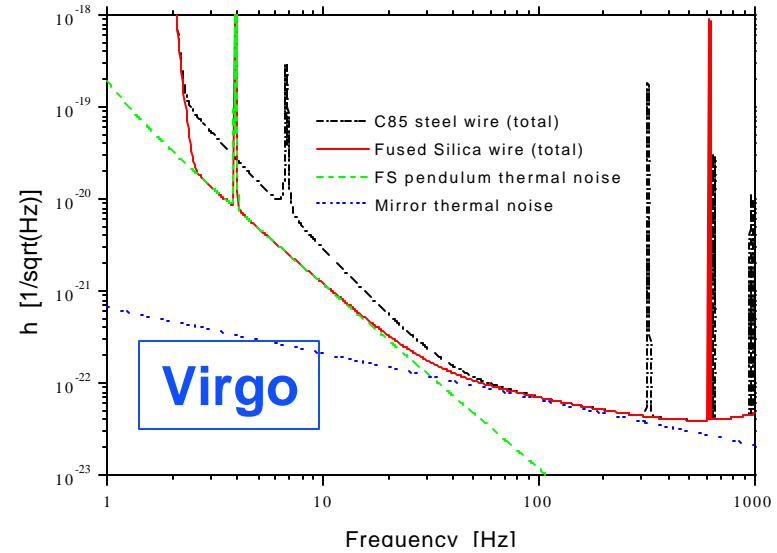
## *sensitivity curves*

### TAMA 300

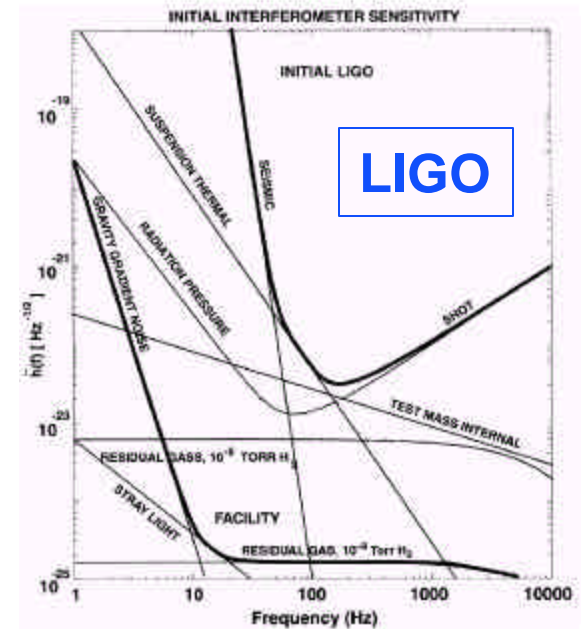
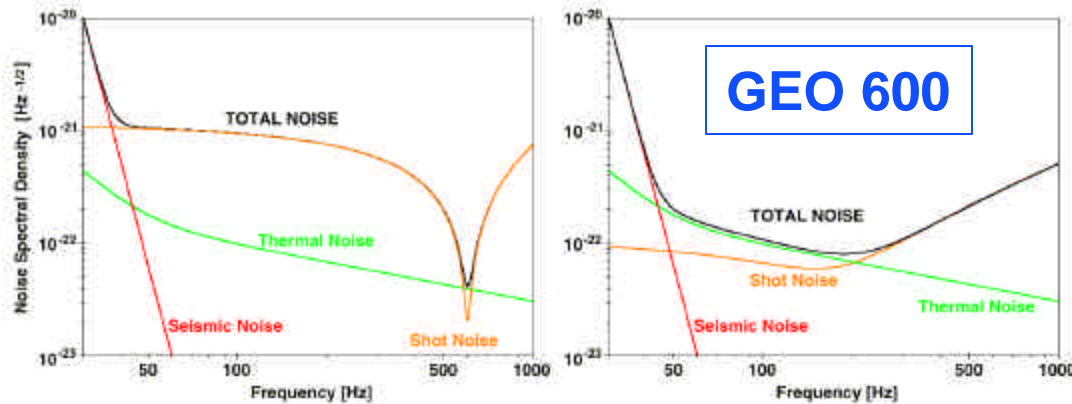
Strain sensitivity of TAMA300



Virgo sensitivity curve



Frequency [Hz]



# Interferometers

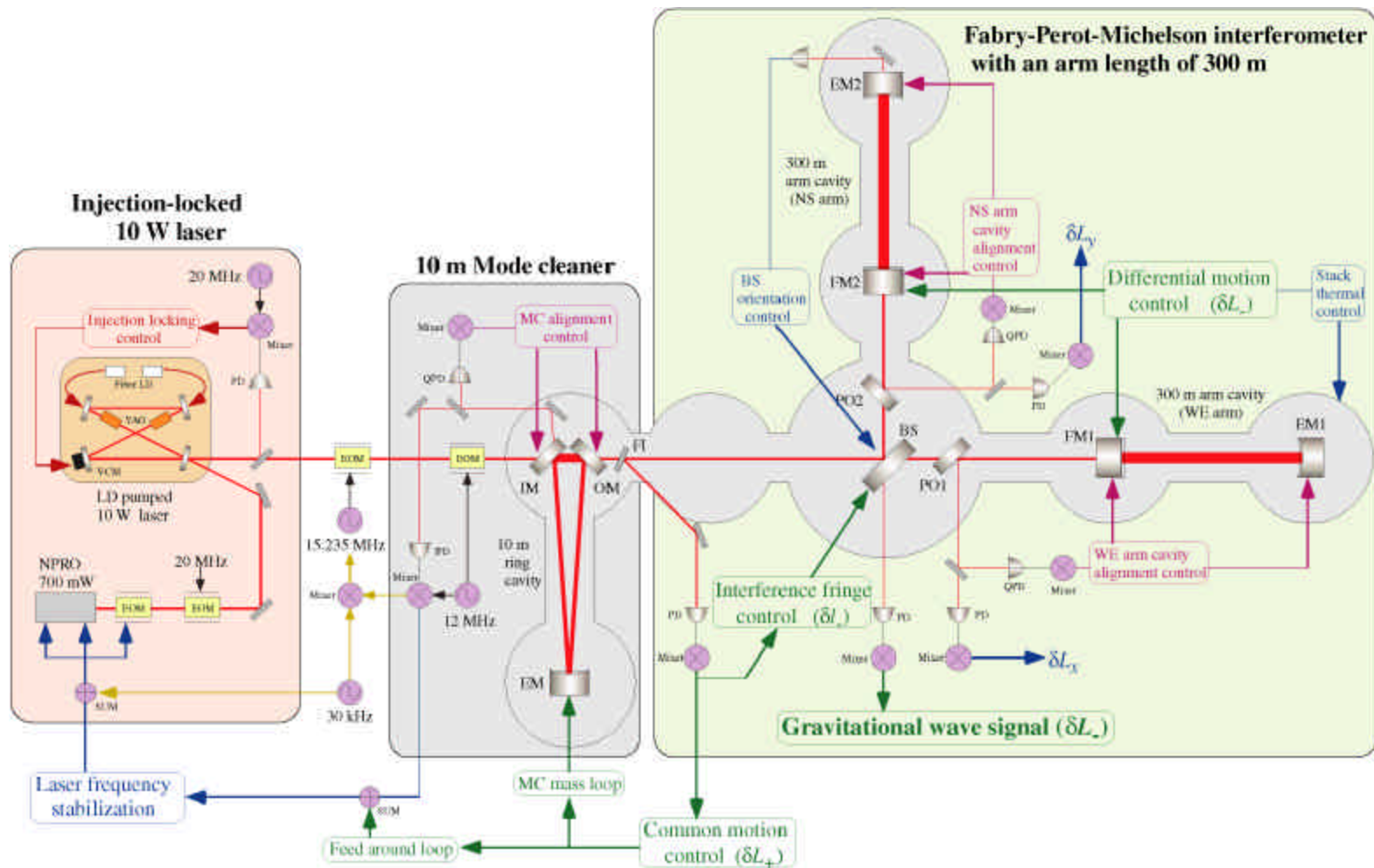
## *testing and commissioning*

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- **TAMA 300**
  - » **interferometer locked; noise studies**
- **LIGO**
  - » **input optics commissioned;**
  - » **2 km single arm locked/tested**
- **Geo 600**
  - » **commissioning tests**
- **Virgo**
  - » **testing isolation systems; input optics**
- **AIGO**
  - » **setting up central facility**

# TAMA 300

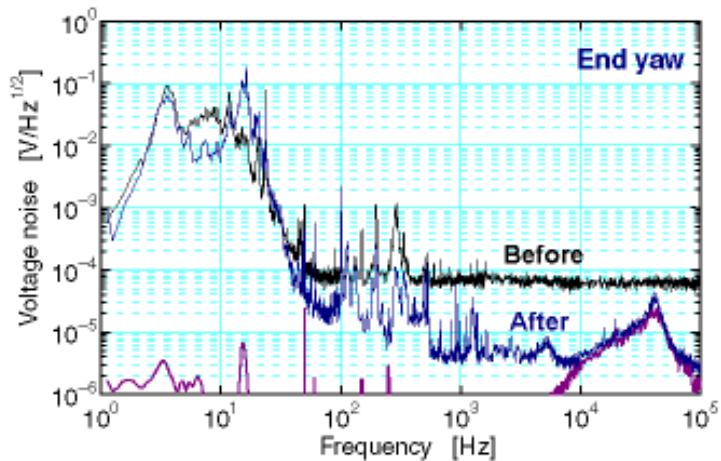
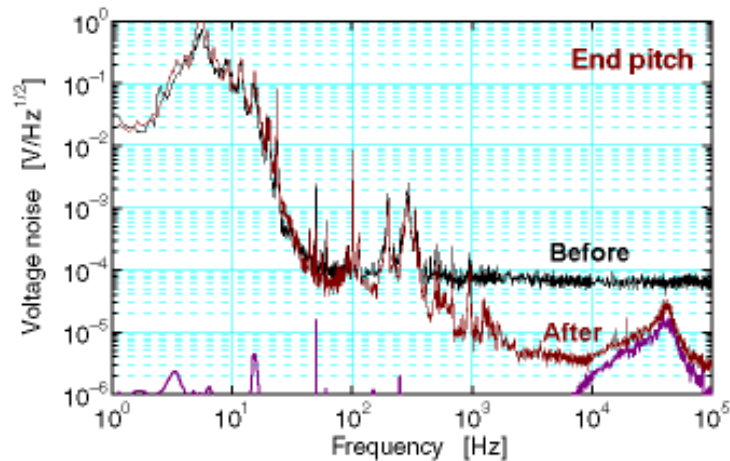
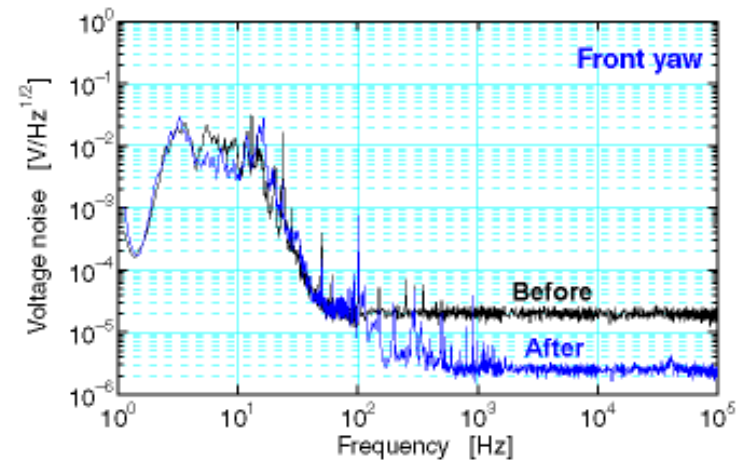
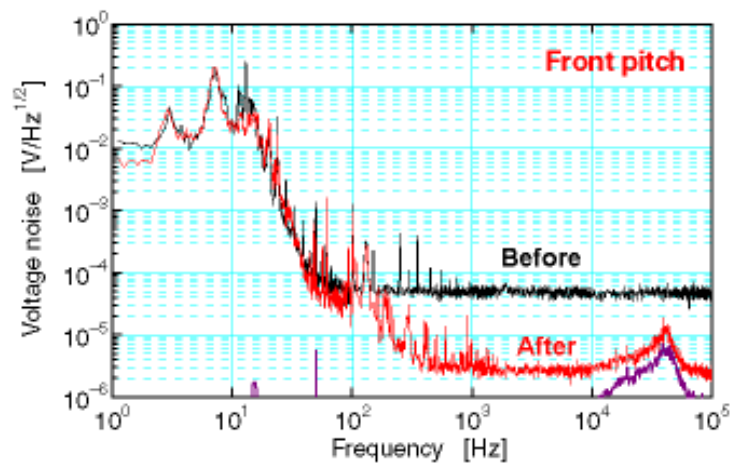
## *optical configuration*



# TAMA Commissioning

## *control error signals*

Alignment control error signal (WE arm)

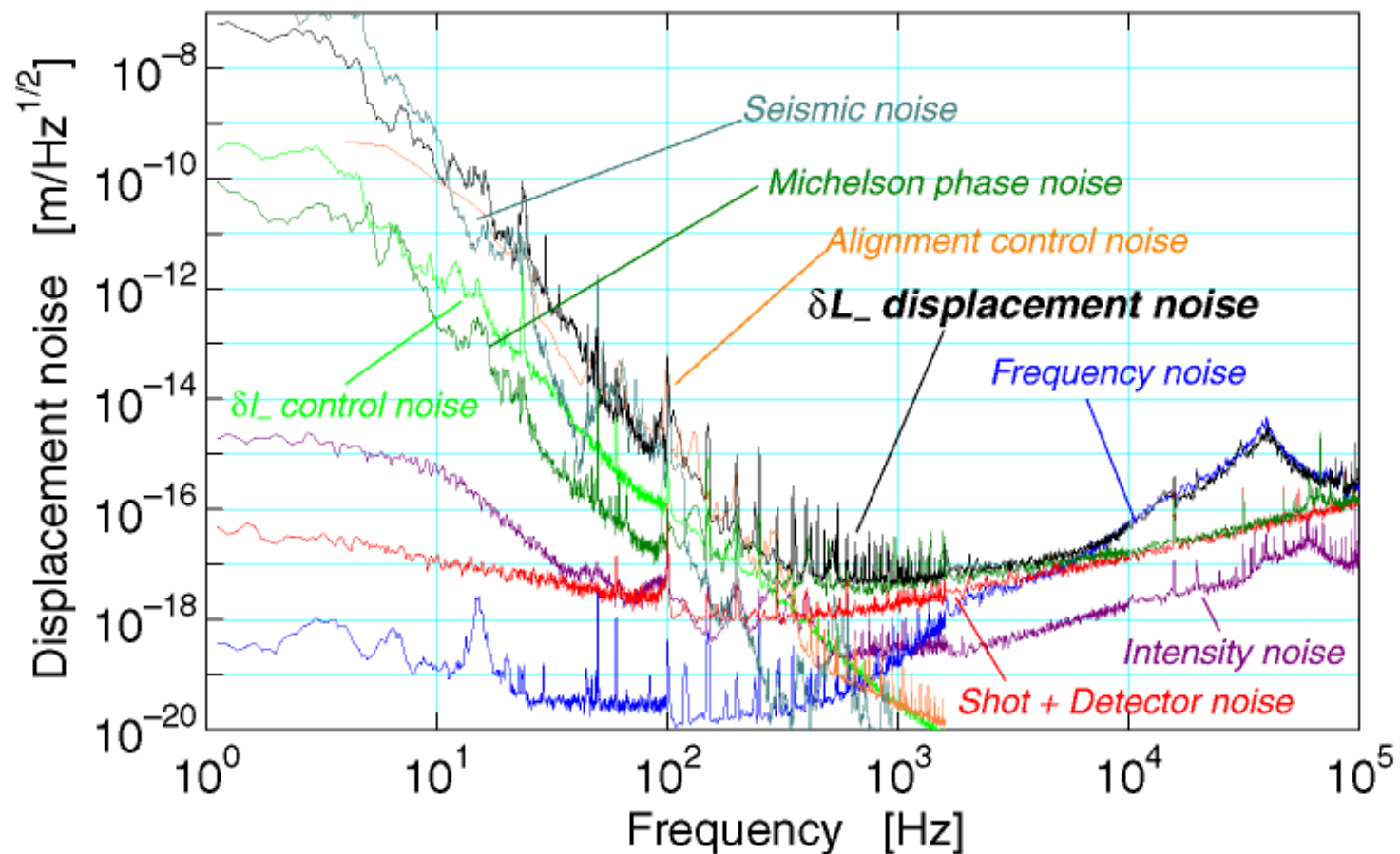


# TAMA Performance

## *noise source analysis*

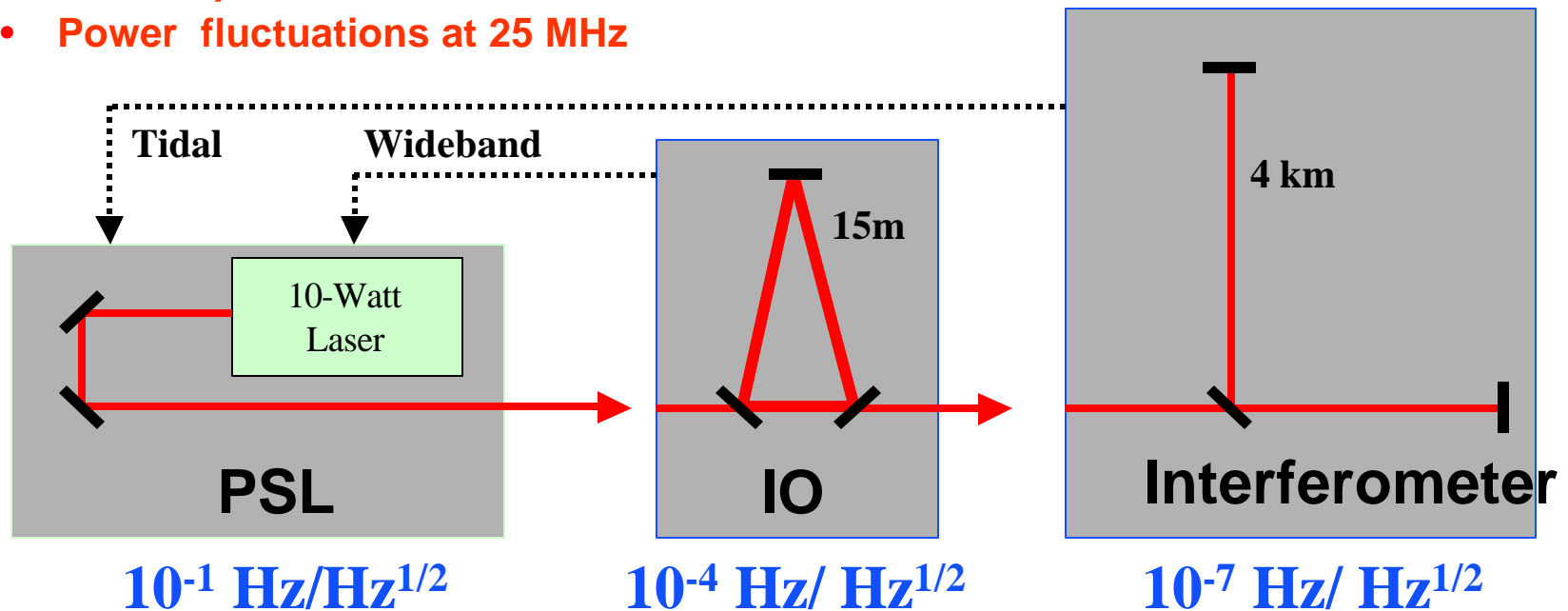
### Displacement noise level of TAMA300

(March 16, 2000)



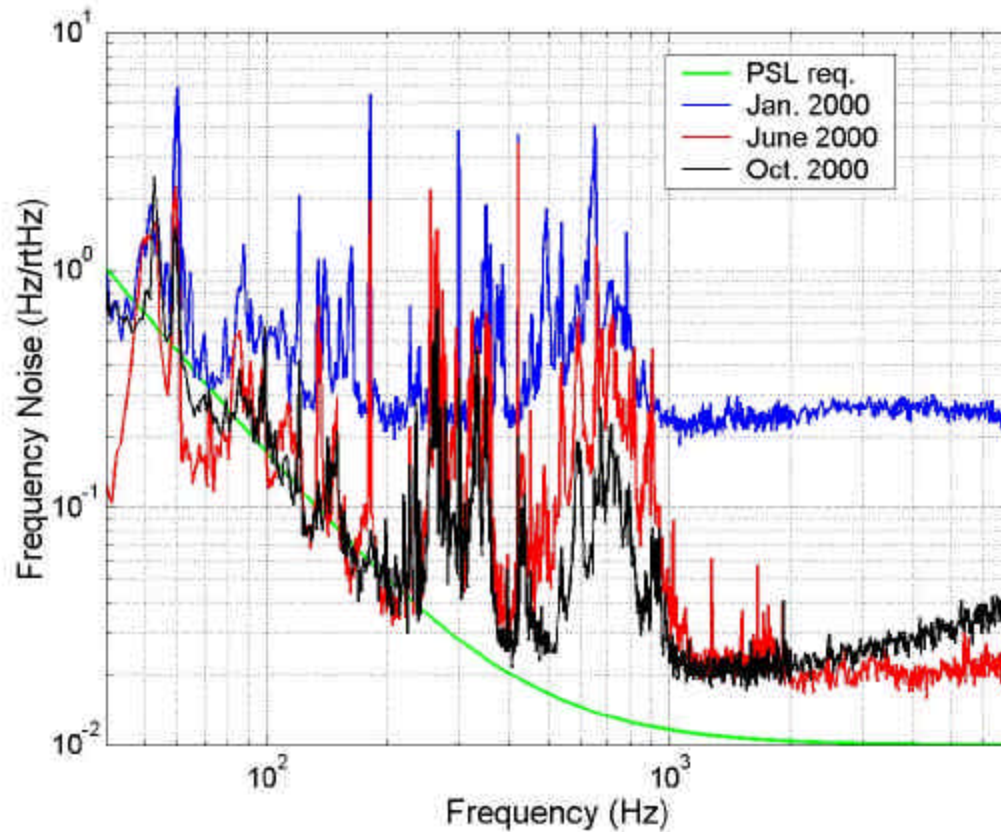
# Laser *stabilization*

- Deliver pre-stabilized laser light to the 15-m mode cleaner
  - Frequency fluctuations
  - In-band power fluctuations
  - Power fluctuations at 25 MHz
- Provide actuator inputs for further stabilization
  - Wideband
  - Tidal



# Pre-stabilized Laser *performance*

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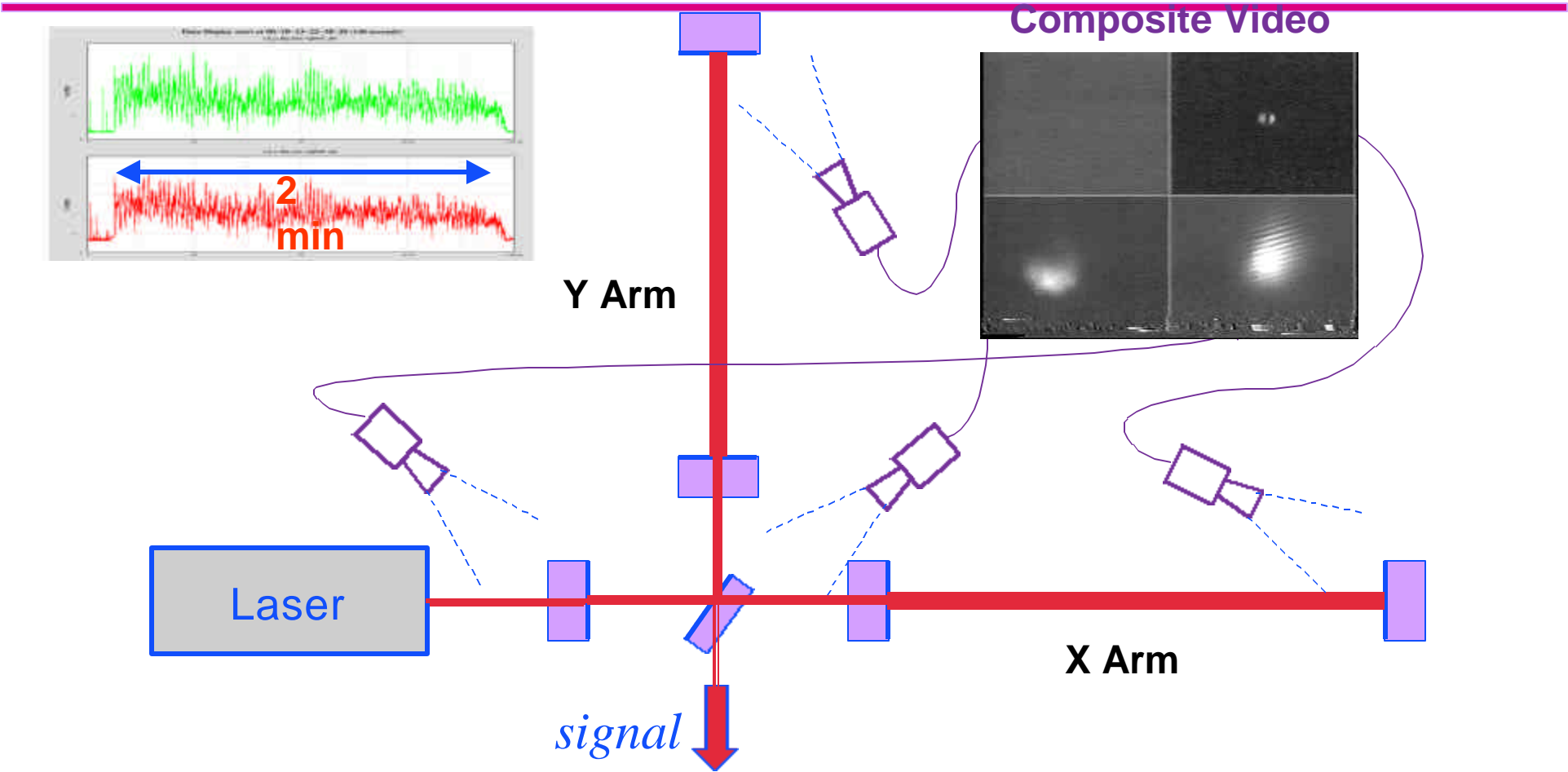


- **> 18,000 hours continuous operation**
- **Frequency and lock very robust**
- **TEM<sub>00</sub> power > 8 watts**
- **Non-TEM<sub>00</sub> power < 10%**



# LIGO

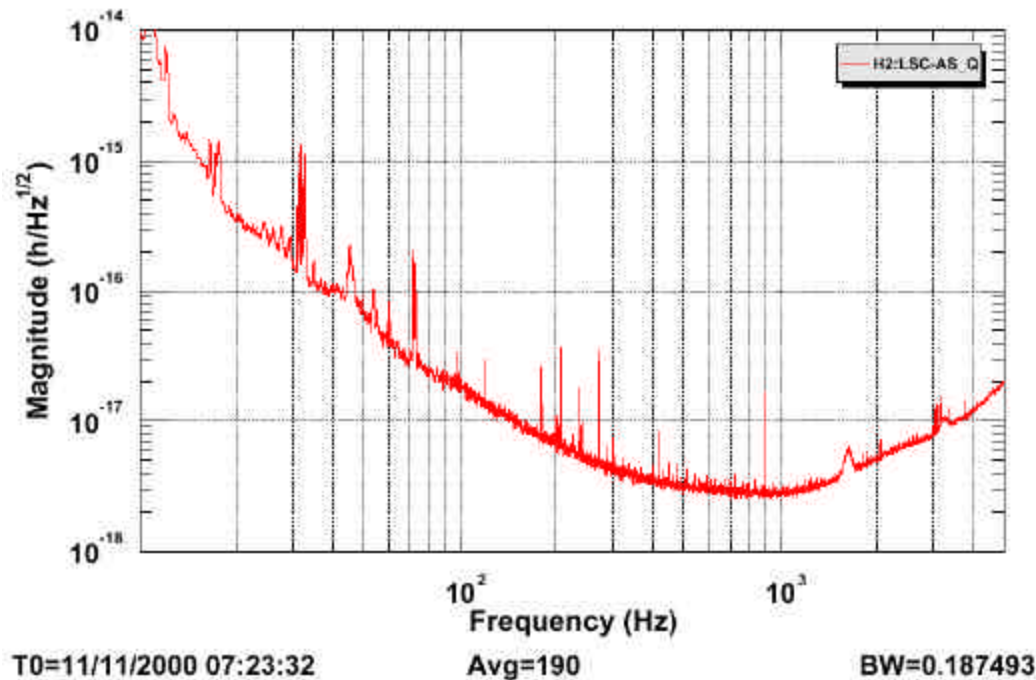
## *first lock*



# Strain Sensitivity

*Nov 2000*

## 2-km Hanford Interferometer

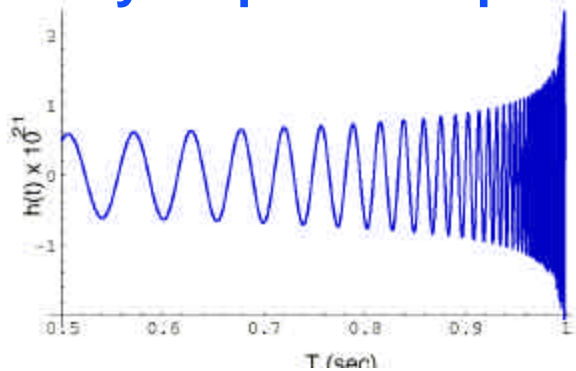


- operating as a Michelson with Fabry-Perot arms
- reduced input laser power on the beam splitter (about 3 mW)
- without recycling
- noise level is a factor of 10<sup>4</sup>-10<sup>5</sup> above the final specification
- sources of excess noise are under investigation

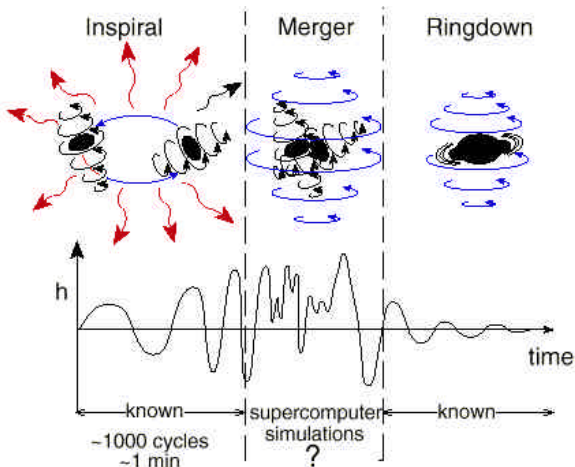
# Interferometers

## *astrophysical sources*

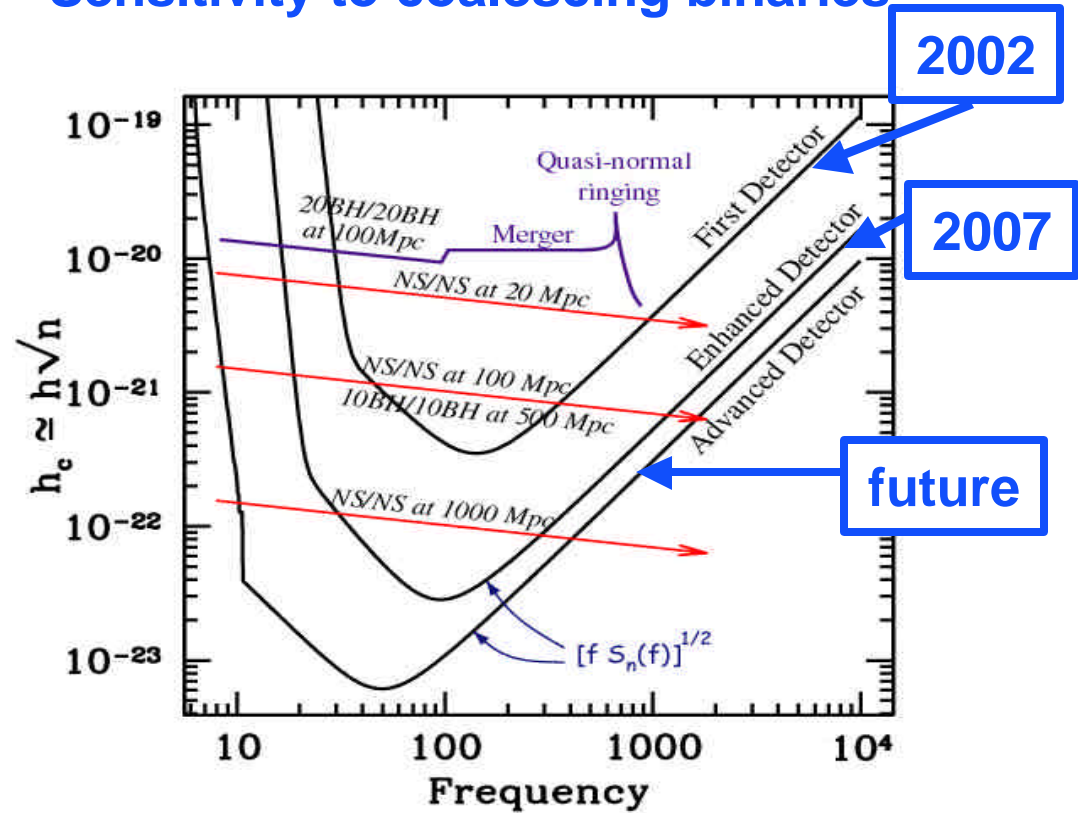
### Binary inspiral 'chirp' signal



### Compact binary mergers



### Sensitivity to coalescing binaries



# Interferometer

## *data analysis*

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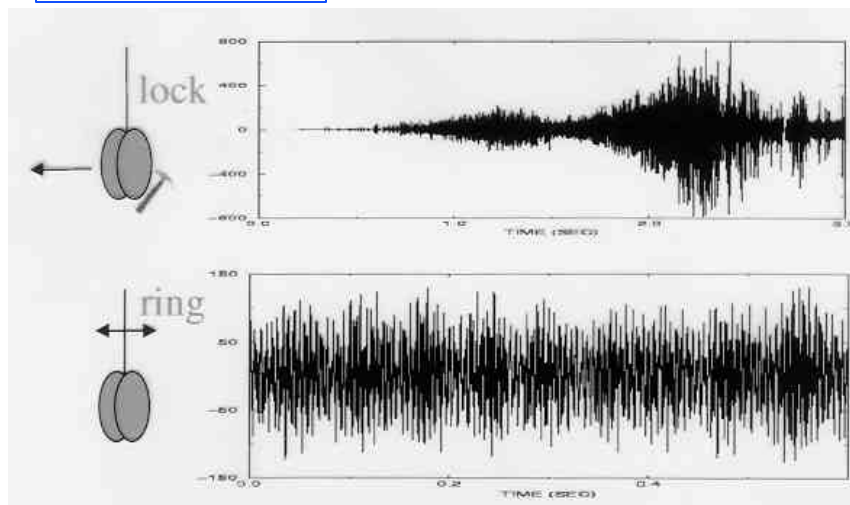
- Compact binary inspiral: *“chirps”*
  - » NS-NS waveforms are well described
  - » BH-BH need better waveforms
  - » search technique: matched templates
- Supernovae / GRBs: *“bursts”*
  - » burst signals in coincidence with signals in electromagnetic radiation
  - » prompt alarm (~ one hour) with neutrino detectors
- Pulsars in our galaxy: *“periodic”*
  - » search for observed neutron stars (frequency, doppler shift)
  - » all sky search (computing challenge)
  - » r-modes

# Interferometer Data

*40 m*

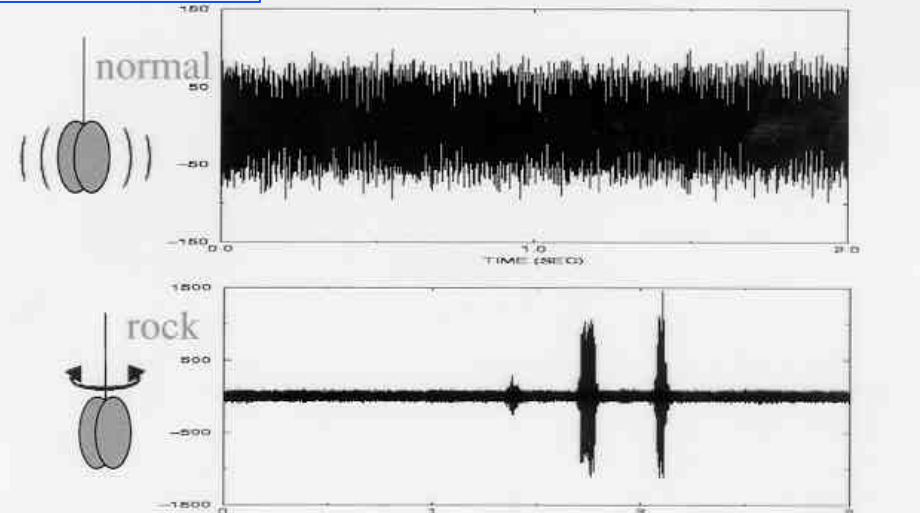
Real interferometer data is UGLY!!!  
(Glitches - known and unknown)

**LOCKING**



**RINGING**

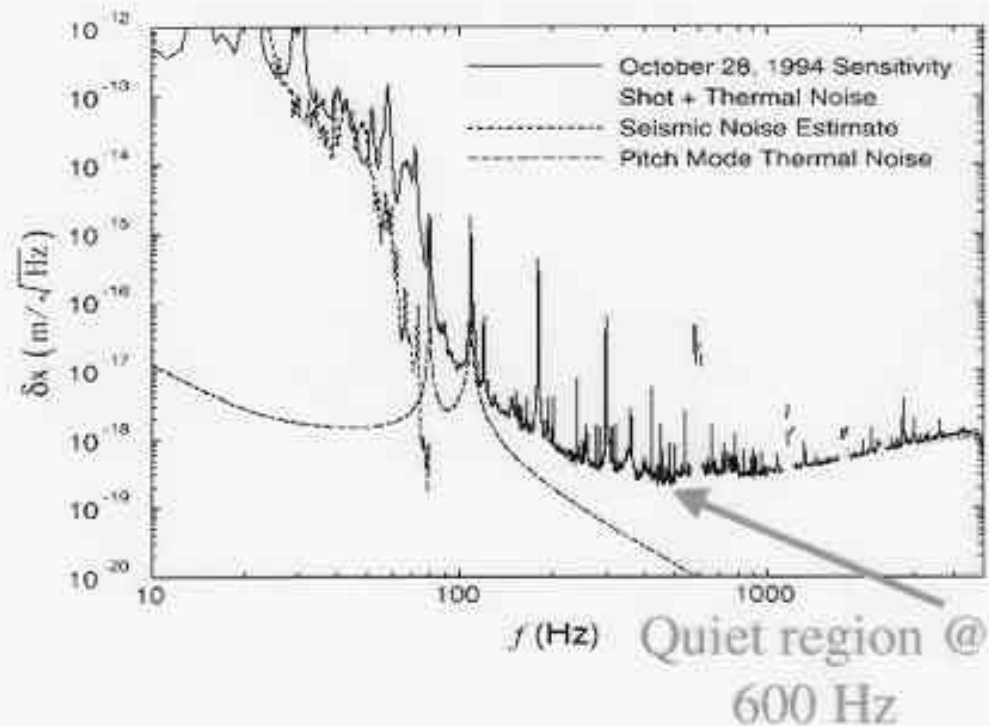
**NORMAL**



**ROCKING**

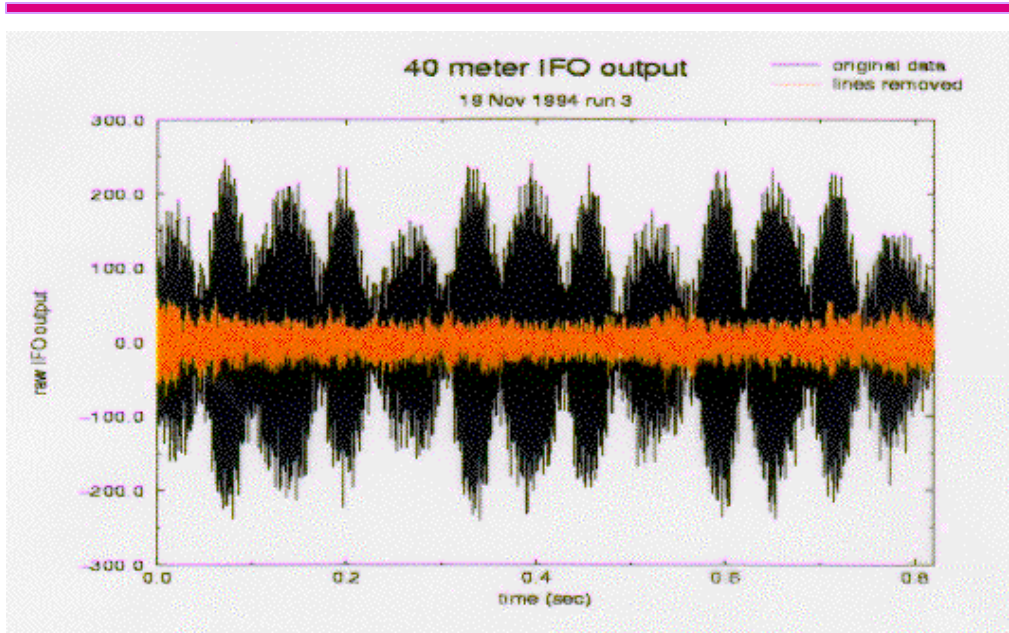
# The Problem

How much does real data degrade complicate the data analysis and degrade the sensitivity ??

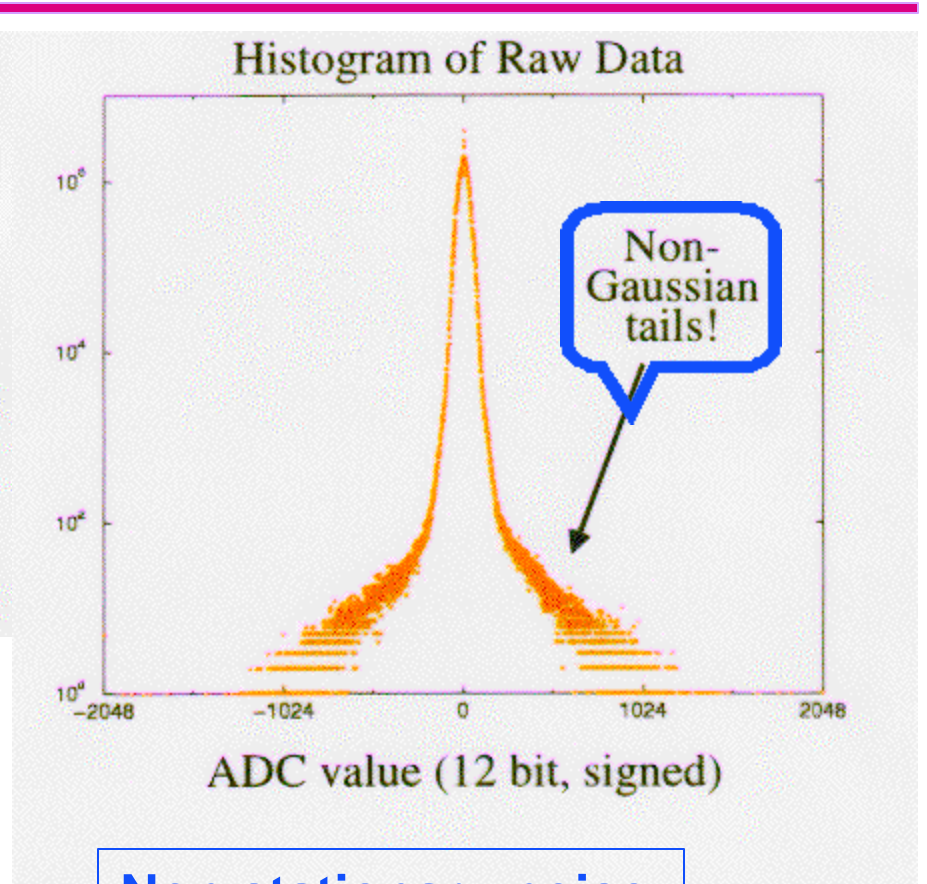


Test with real data by setting an upper limit on galactic neutron star inspiral rate using 40 m data

# “Clean up” data stream



Effect of removing sinusoidal artifacts using multi-taper methods



Non stationary noise  
Non gaussian tails

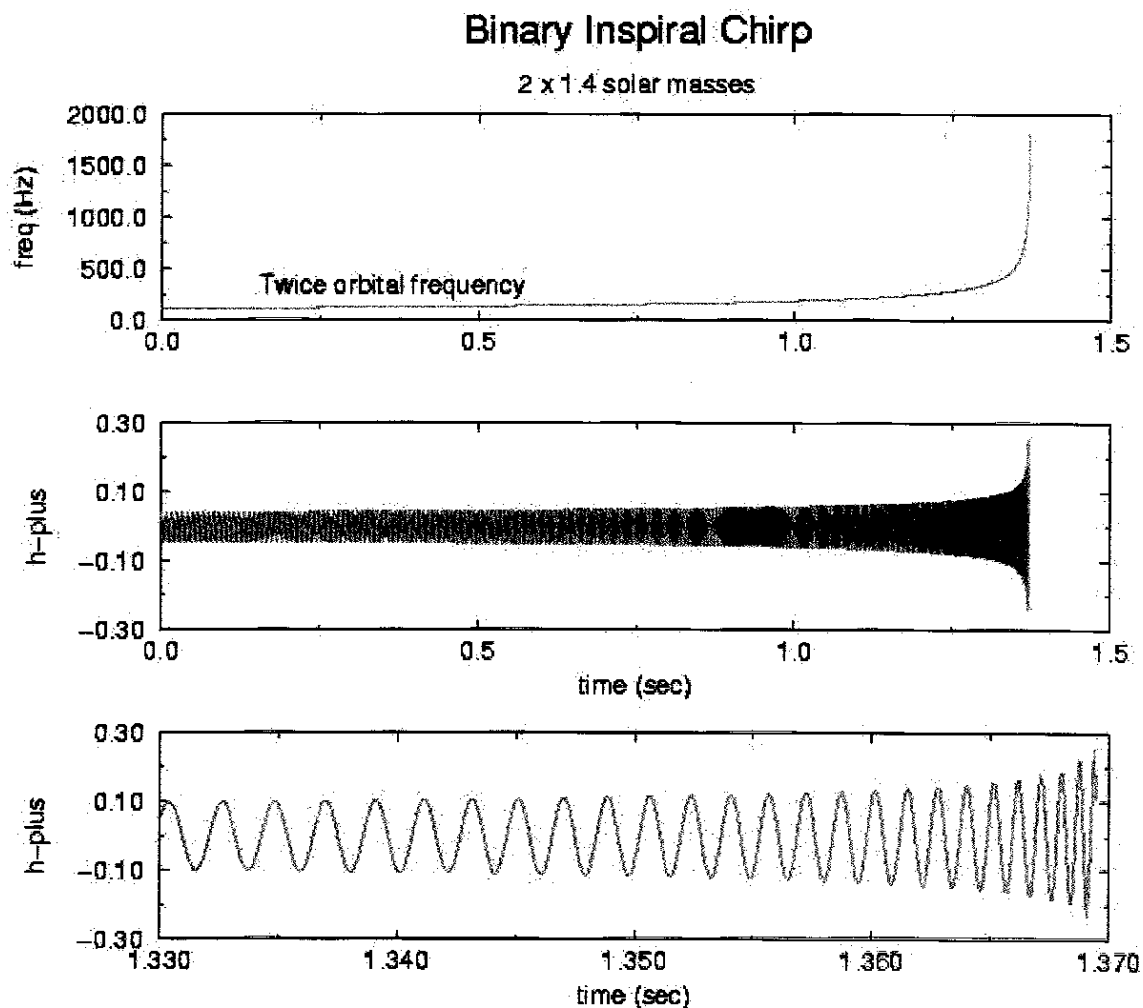
# Inspirational 'Chirp' Signal

## Template Waveforms

“matched filtering”  
687 filters

44.8 hrs of data  
39.9 hrs arms locked  
25.0 hrs good data

sensitivity to our galaxy  
 $h \sim 3.5 \cdot 10^{-19} \text{ mHz}^{-1/2}$   
expected rate  $\sim 10^{-6}/\text{yr}$

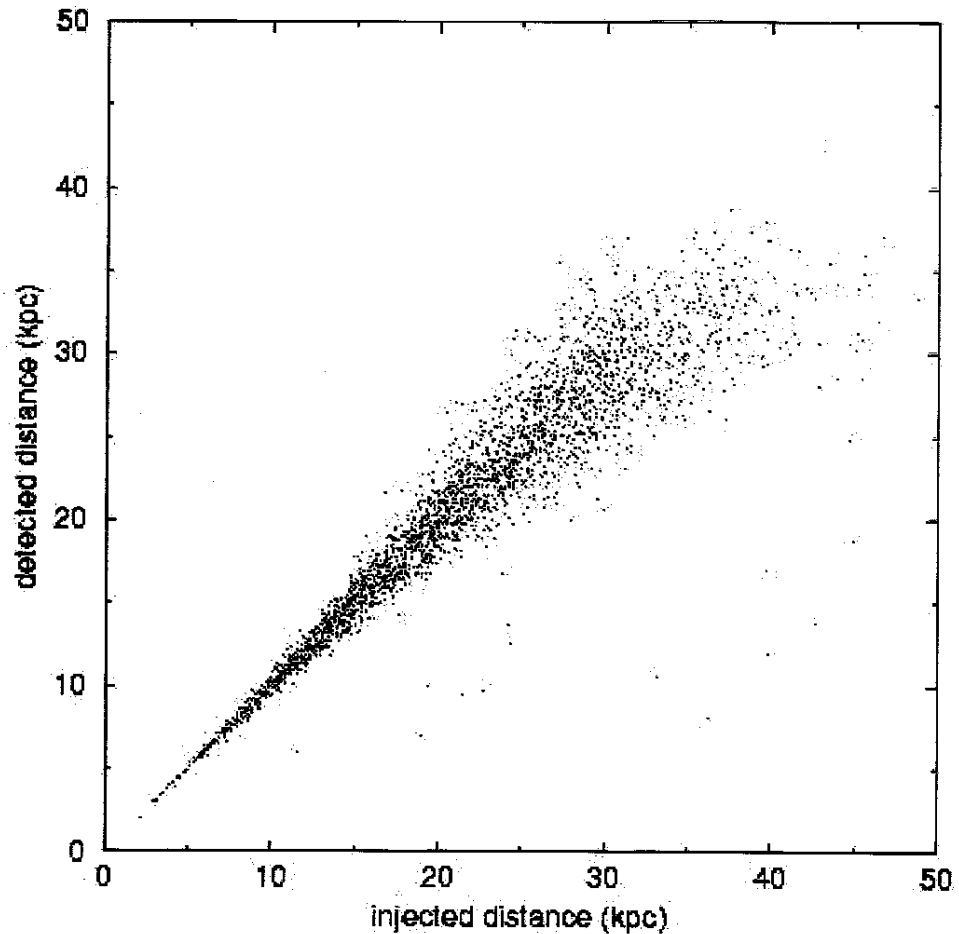




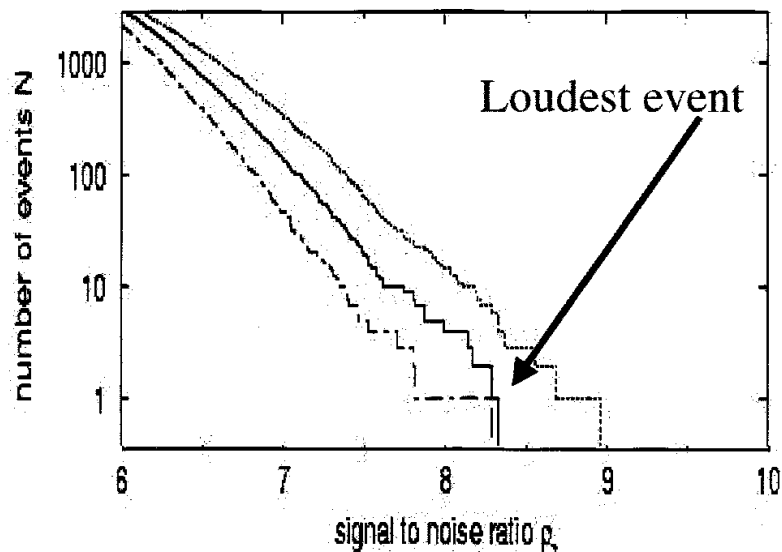
# Detection Efficiency

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- Simulated inspiral events provide end to end test of analysis and simulation code for reconstruction efficiency
- Errors in distance measurements from presence of noise are consistent with SNR fluctuations



# Setting a limit



- ..... probability( $\chi^2 > 61.2$ ) = 1%
- probability( $\chi^2 > 49.5$ ) = 10%
- - - - probability( $\chi^2 > 41.6$ ) = 32%

Upper limit on event rate can be determined from SNR of 'loudest' event

Limit on rate:

$R < 0.5/\text{hour}$  with 90% CL

$\varepsilon = 0.33 = \text{detection efficiency}$

An ideal detector would set a limit:

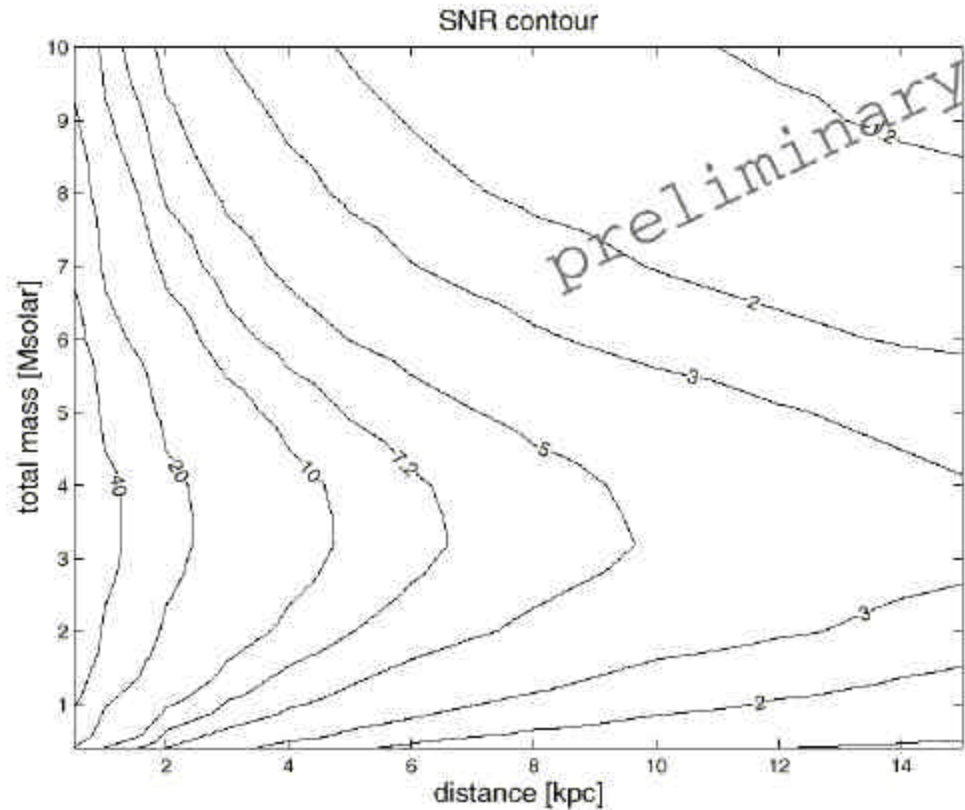
$R < 0.16/\text{hour}$

# TAMA 300

## *search for binary coalescence*

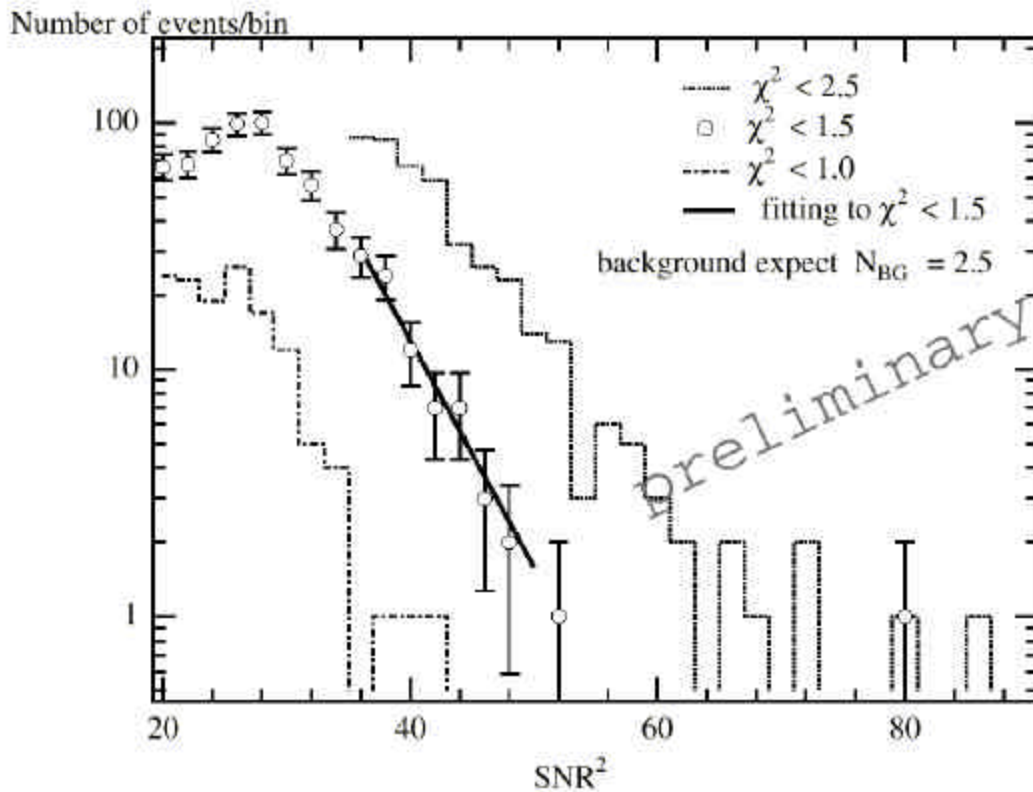
### Matched templates

- 2-step hierarchical method
- chirp masses  $(0.3-10)M_{\odot}$
- strain calibrated  $\dot{h}/h \sim 1\%$



# TAMA 300

## *preliminary result*



For signal/noise = 7.2

Expect: 2.5 events  
Observe: 2 events



Rate < 0.59 ev/hr 90% C.L.

**Note: for a  $1.4 M_{\odot}$  NS-NS inspiral  
this limit corresponds to a max  
distance = 6.2 kpc**

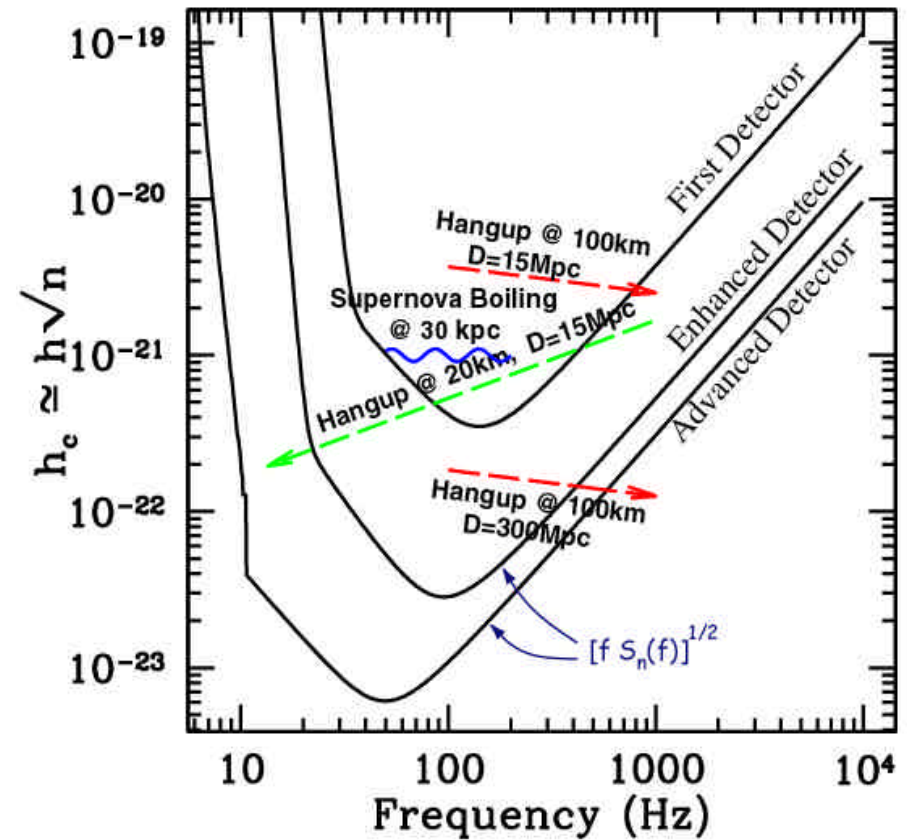
# Interferometers

## *astrophysical sources*

### SN1987A



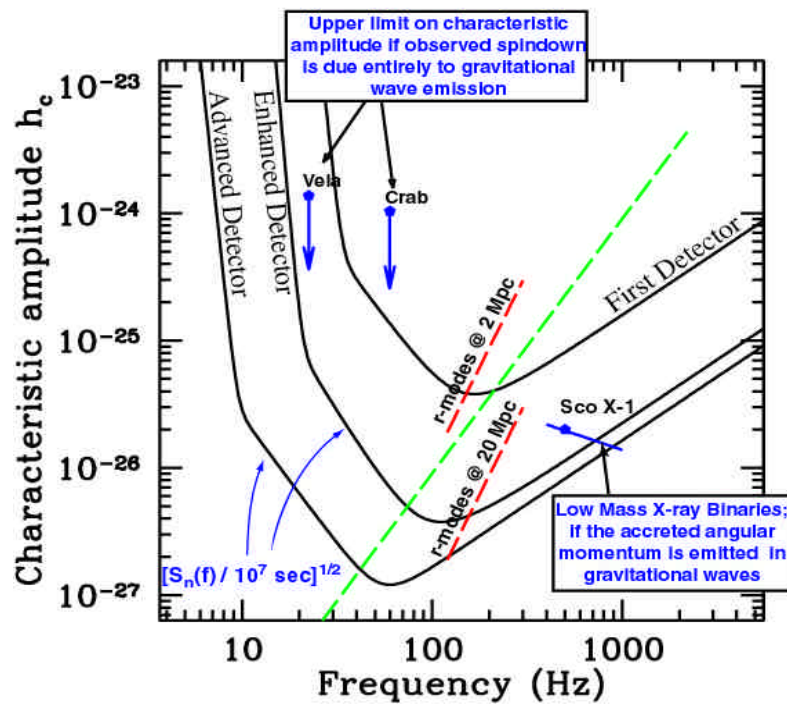
### sensitivity to burst sources



# LIGO

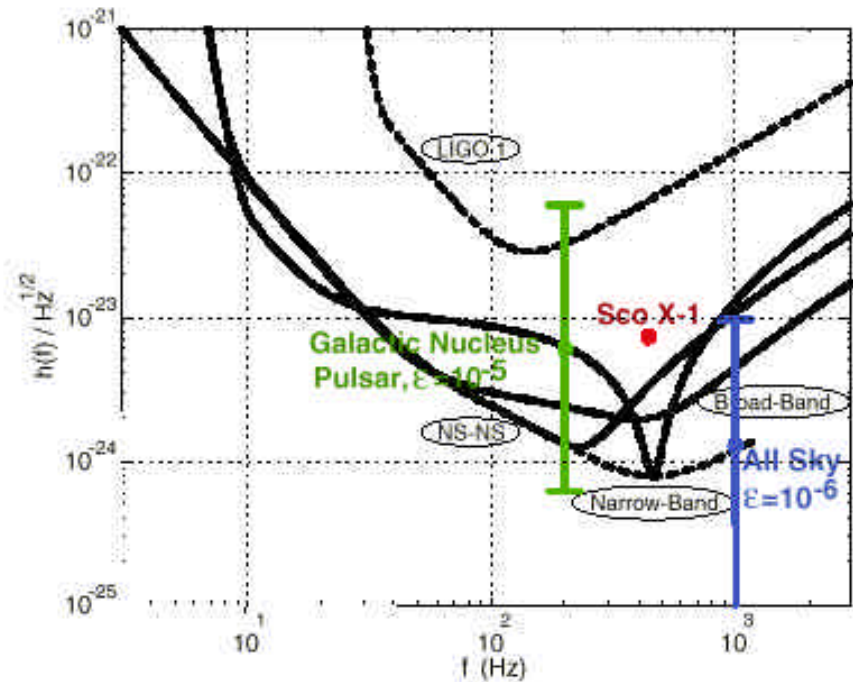
## astrophysical sources

### Continuous wave sources



### Pulsars in our galaxy

- » non axisymmetric:  $10^{-4} < e < 10^{-6}$
- » science: neutron star precession; interiors
- » narrow band searches best



# Conclusions

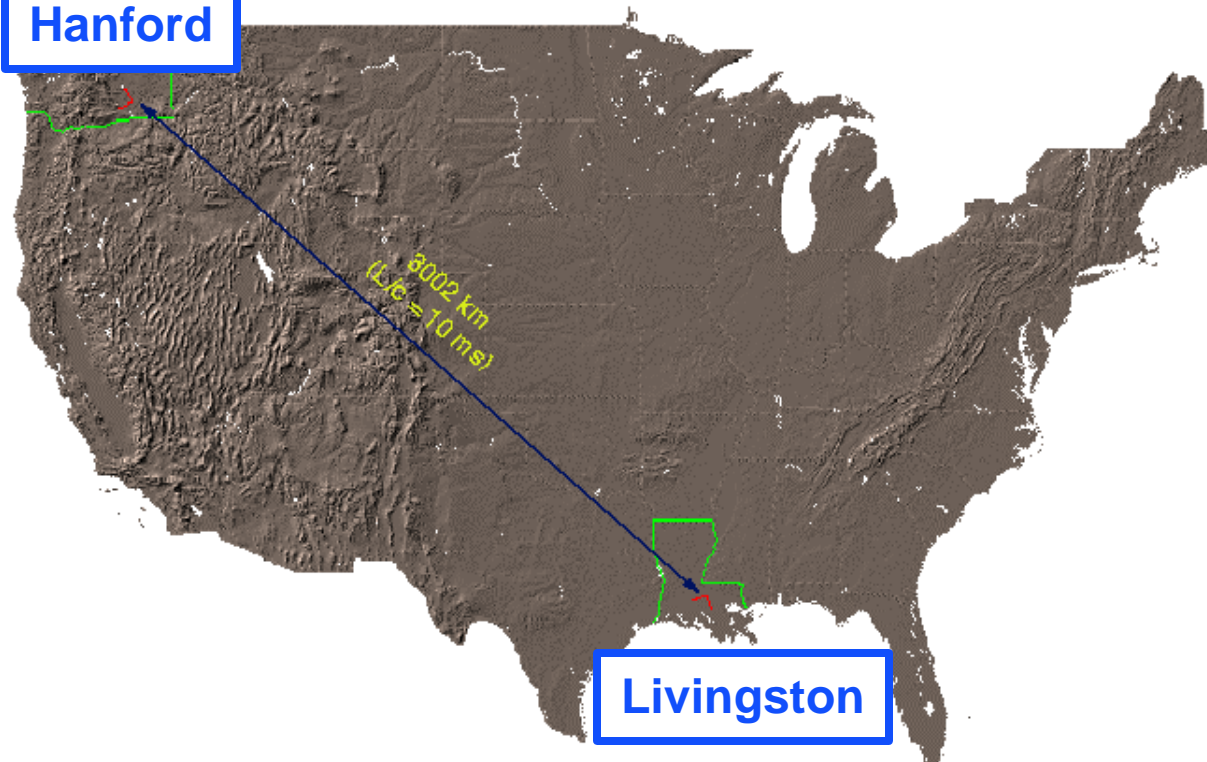
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- a new generation of long baseline suspended mass interferometers are being completed with  $h \sim 10^{-21}$
- commissioning, testing and characterization of the interferometers is underway
- data analysis schemes are being developed, including tests with real data from the 40 m prototype and TAMA
- science data taking to begin within two years
- plans and agreements being made for exchange of data for coincidences between detectors (GWIC)
- significant improvements in sensitivity ( $h \sim 10^{-22}$ ) are anticipated about 2007+

## Two Sites - Three Interferometers

- » Single Interferometer non-gaussian level ~50/hr
- » Hanford (Doubles) ~1/day correlated rate (x1000)
- » Hanford + Livingston uncorrelated (x5000) <0.1/yr

Hanford



Livingston

Coincidences  
between  
LLO & LHO