

# Attometer Astrophysics

LIGO Status in 2007

Sam Waldman  
Caltech

*on behalf of the LIGO Scientific Collaboration  
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# Outline

- **Gravitational waves**
  - GR & GW
  - Interferometric detectors
- LIGO fifth science run
  - Sensitivities
  - Performance
  - Limitations
- Future directions
  - Enhanced LIGO
  - Advanced LIGO

# Linearized GR

$$G_{\mu\nu} = 8\pi T_{\mu\nu}$$

$$g_{\mu\nu} = \eta_{\mu\nu} + h_{\mu\nu}$$

Minkowski metric = flat spacetime

$h_{\mu\nu} \ll 1$  = perturbations

plane waves propagate at  $c$

$$h_{\mu\nu} = A_{\mu\nu} \exp(ik_{\alpha}x^{\alpha})$$

Two dynamic DOFs: polarizations

$$A_{+}, A_{\times}$$

# Strain and Gauge

Locally Lorentz

Transverse Traceless

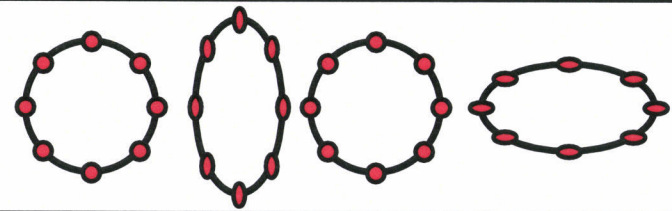
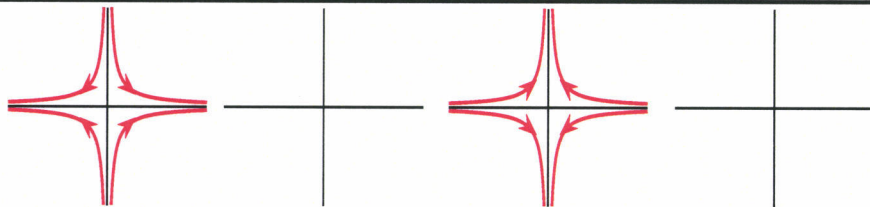
Induced acceleration

Induced strain

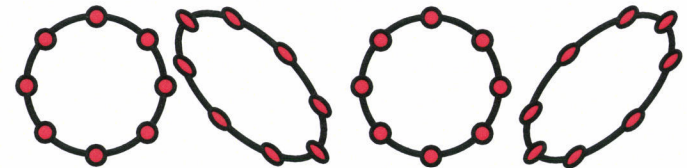
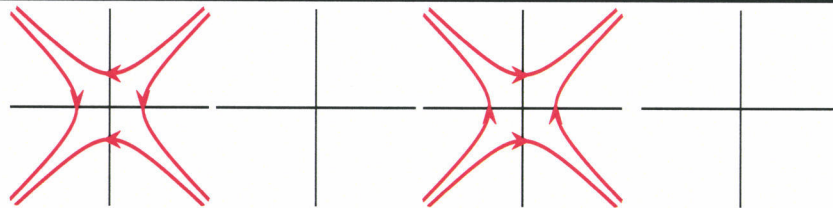
$$\frac{d^2 x}{dt^2} = \frac{1}{2} \left( \ddot{A}_+ x \hat{x} + \ddot{A}_\times y \hat{y} \right)$$

$$h = \frac{\delta l}{l}$$

$A_+$  :

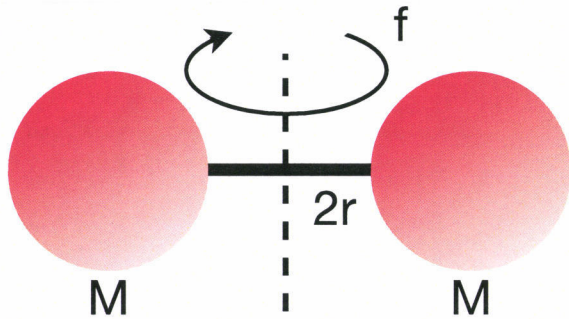


$A_\times$  :



# Generating GWs

- No monopoles: mass conservation
- No dipoles: momentum conservation
- Quadrupole moment: mass asymmetry



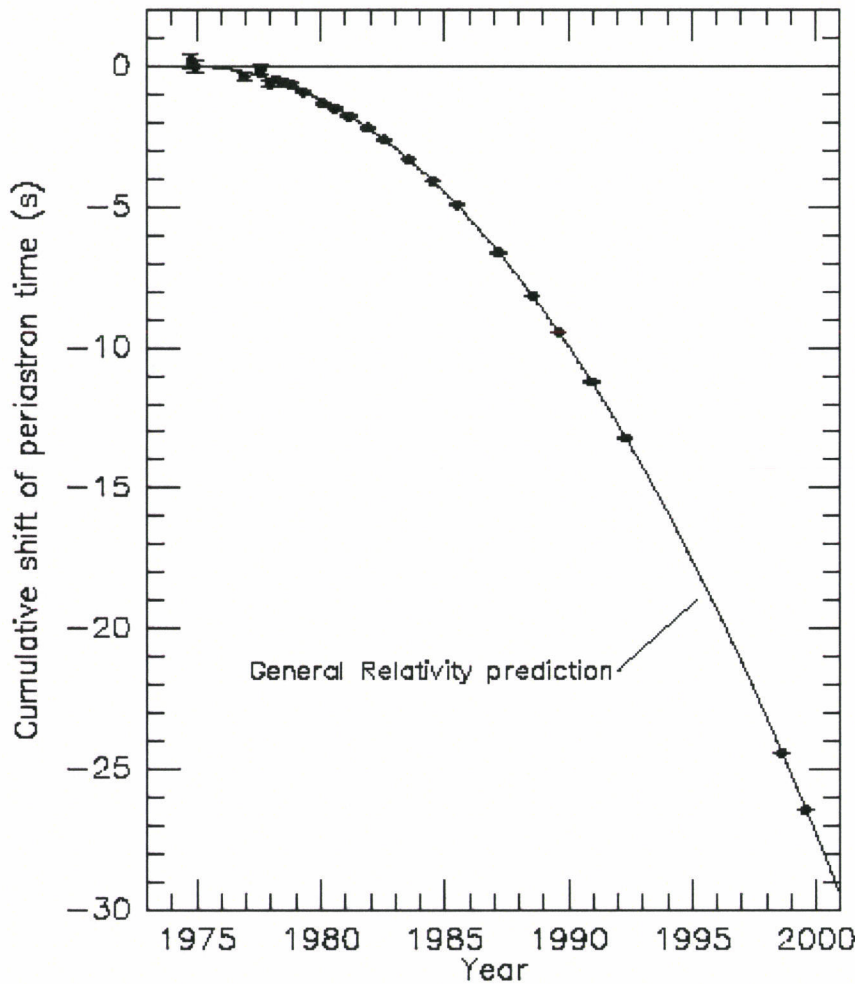
$$I_{xx} \approx 2Mr^2 \cos^2 2\pi ft$$

$$h_{\mu\nu} = \frac{2G}{Rc^4} \ddot{I}_{\mu\nu}$$

$$h_{xx} = \frac{32\pi^2 G}{Rc^4} Mr^2 f^2 \cos 4\pi ft$$

$$h = 2.6 \times 10^{-42} \frac{1}{[kg][m][Hz^2]}$$

# Indirect GWs

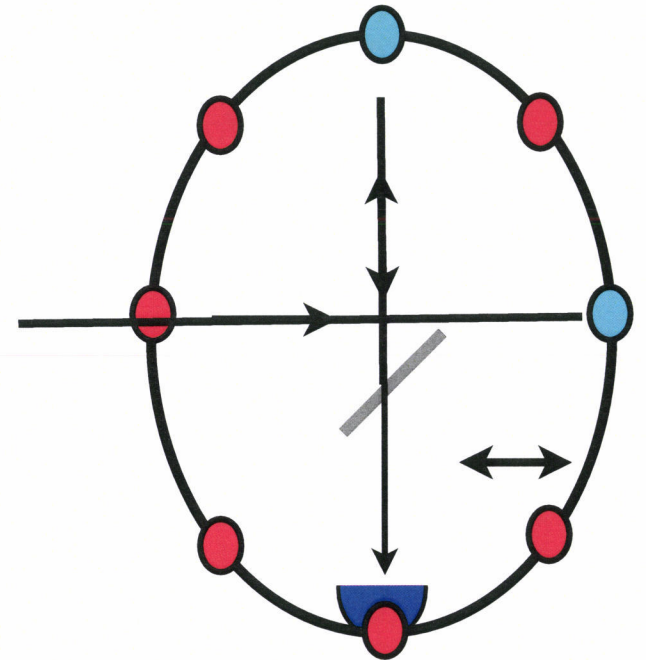
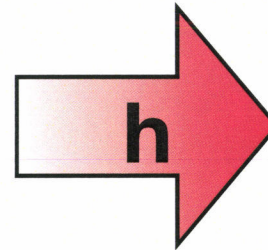
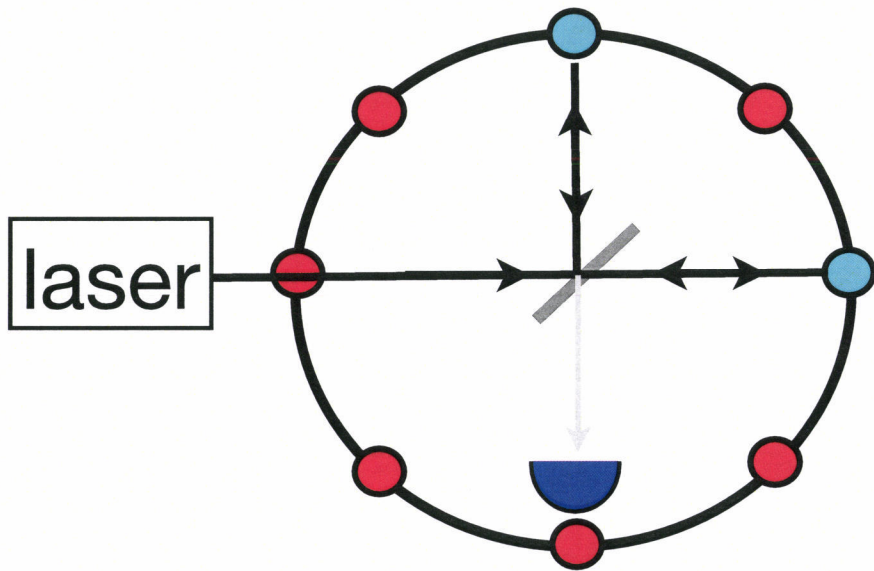


From J. H. Taylor and J. M. Weisberg, unpublished (2000)

- Hulse & Taylor
- Binary NS system
  - $r = 1.6 \times 10^9 \text{ m}$
  - $m_1 \sim m_2 \sim 1.4 M_{\odot}$
  - 8 hr orbit
  - 7.5 kpc
- GR predicts 3mm/orbit
- $h = 7.2 \times 10^{-23}$

# Detecting GWs

- Two technologies:
  - Resonant bar detectors
  - Laser interferometers



Michelson interferometer:

Null measurement

Matched antenna pattern

Cancels technical noise

$$P \propto \sin^2 \frac{\Delta x}{\lambda}$$

# IFO statistics

- ~10 W, 1.064  $\mu\text{m}$  Nd:YAG lasers
- ~1 km Michelson interferometers
- ~20 kW stored power
- 10 - 1,000 Hz bandwidth
- $\Delta x \sim 10^{-19}$  m/rHz length sensitivity
- $h \sim 10^{-23}$  /rHz strain sensitivity



# Hurry up and wait

- Detectors are sensitive to GW *field amplitude*
- 1.4/1.4  $M_{\odot}$  Binary Neutron Star inspiral is a standard candle
- Horizon Range:

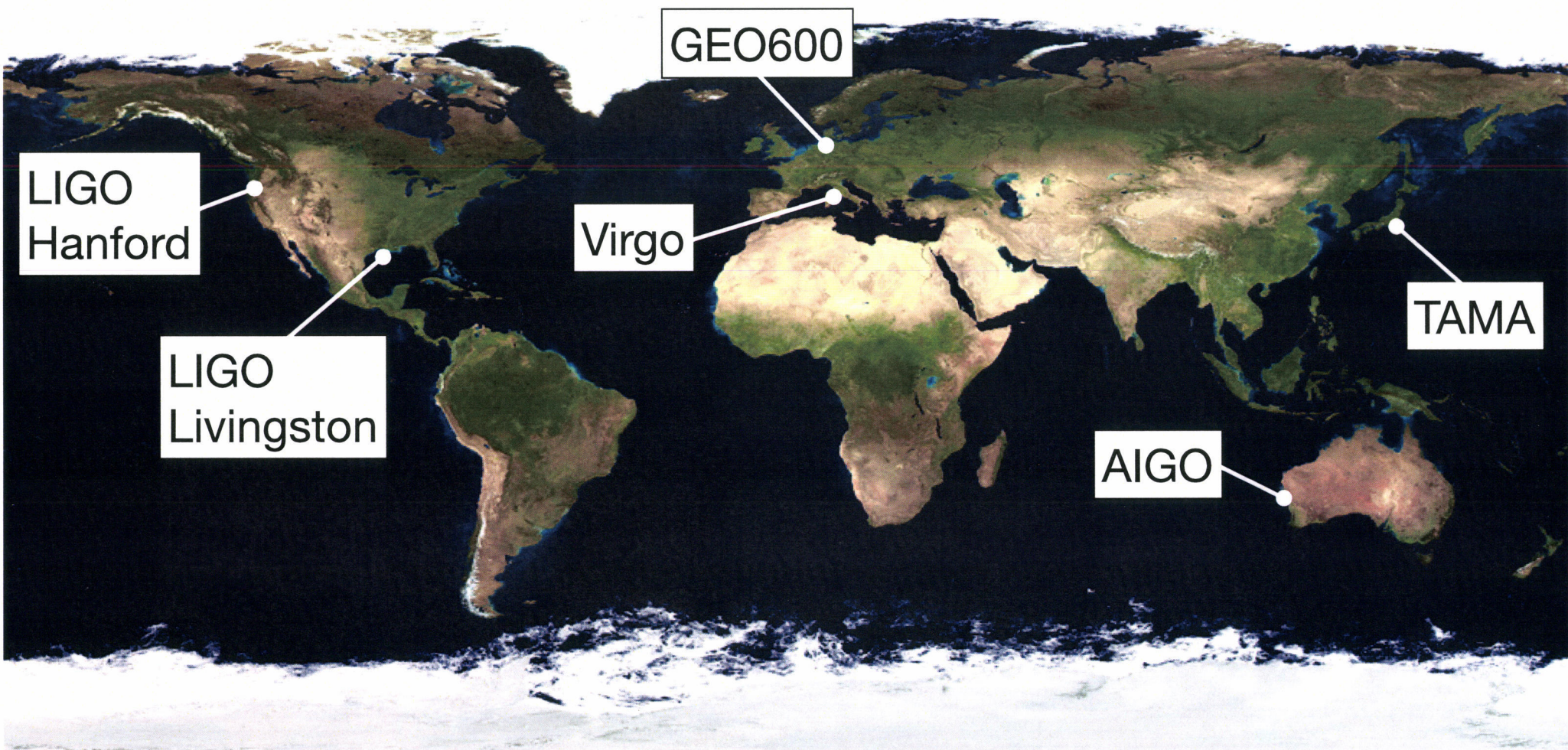
$$R_0 \propto \left[ \frac{M_{chirp}}{SNR} \int_{f_{min}}^{f_{max}} df H(f)^{-2} f^{-7/3} \right]^{1/2}$$

- Exposure:

$$N_{det} \propto T R_0^3$$



# Interferometer Network



LIGO  
Hanford

LIGO  
Livingston

GEO600

Virgo

AIGO

TAMA





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


LIGO

# LIGO detectors

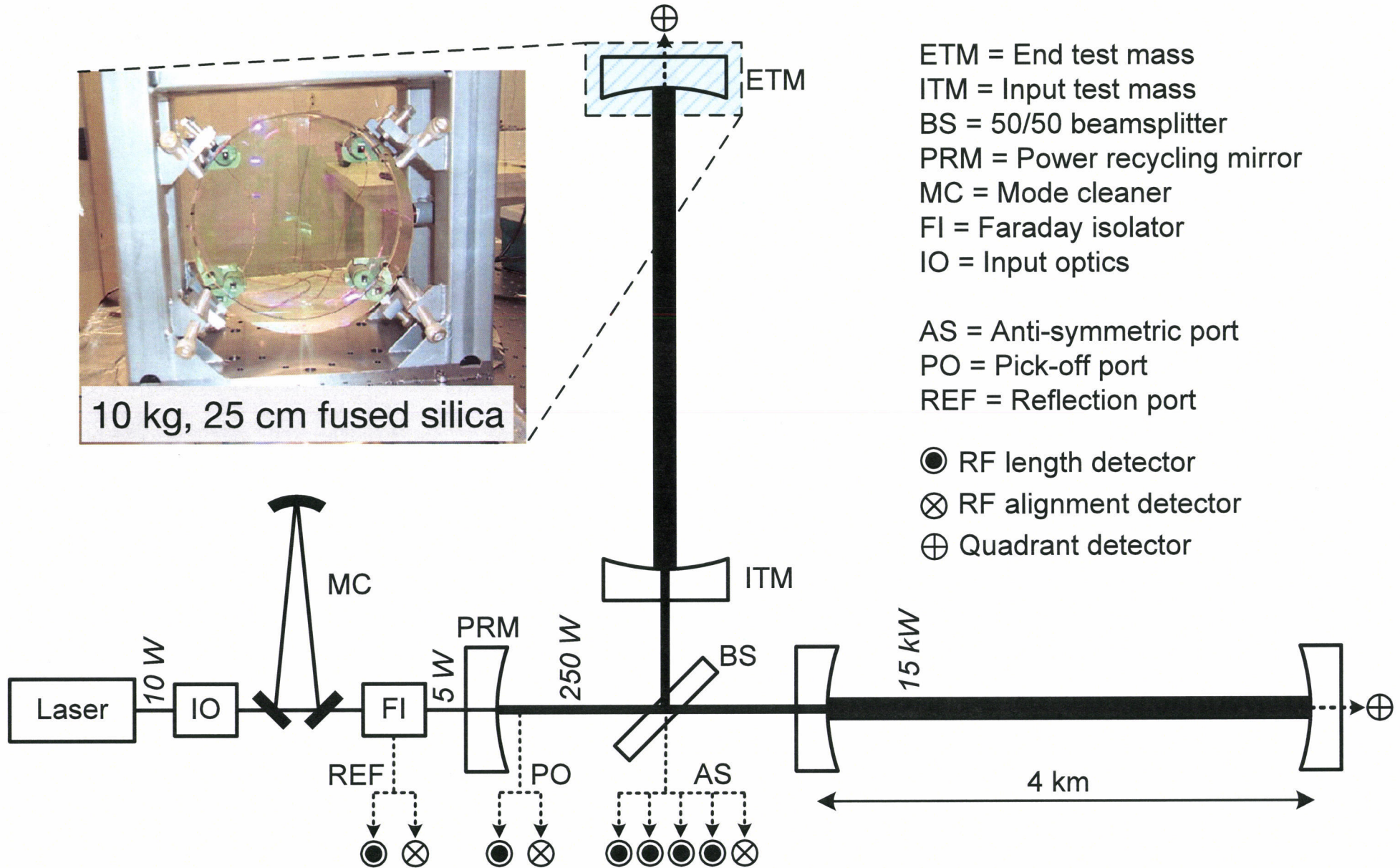
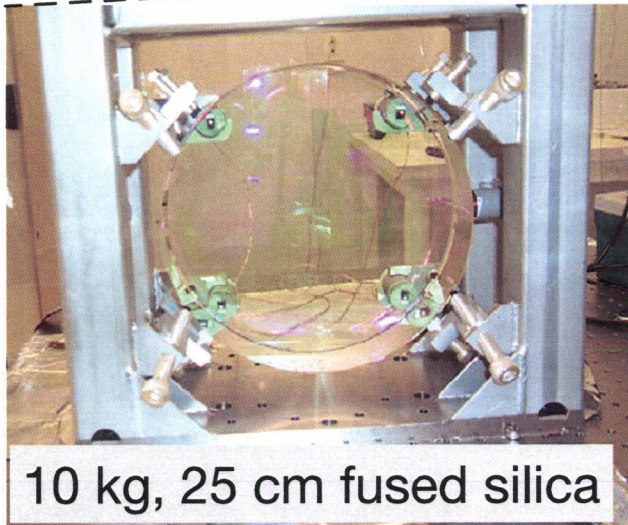


LIGO Hanford:  
4 km H1, 2 km H2



LIGO Livingston:  
4 km L1

# LIGO IFOs



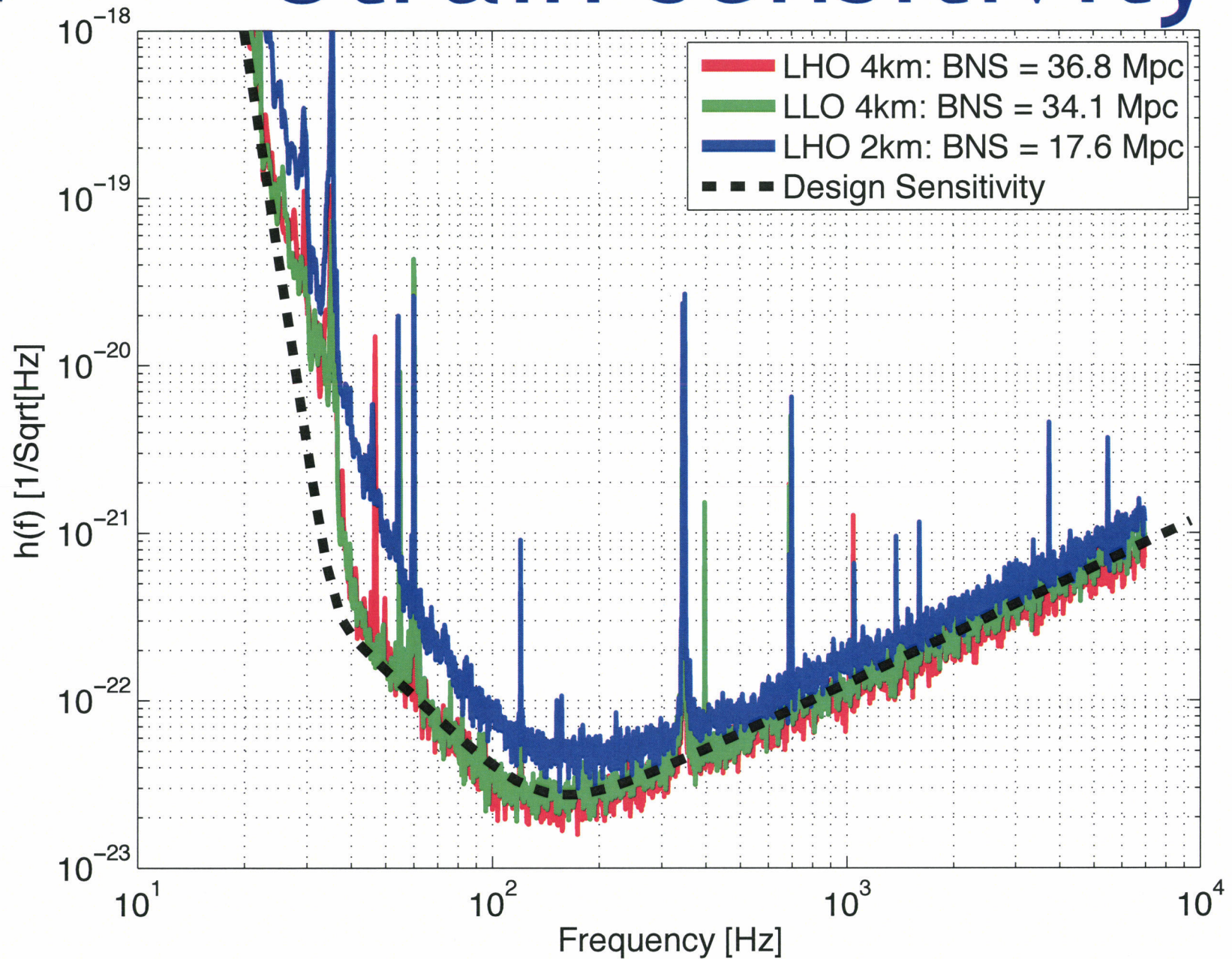
ETM = End test mass  
 ITM = Input test mass  
 BS = 50/50 beamsplitter  
 PRM = Power recycling mirror  
 MC = Mode cleaner  
 FI = Faraday isolator  
 IO = Input optics

AS = Anti-symmetric port  
 PO = Pick-off port  
 REF = Reflection port

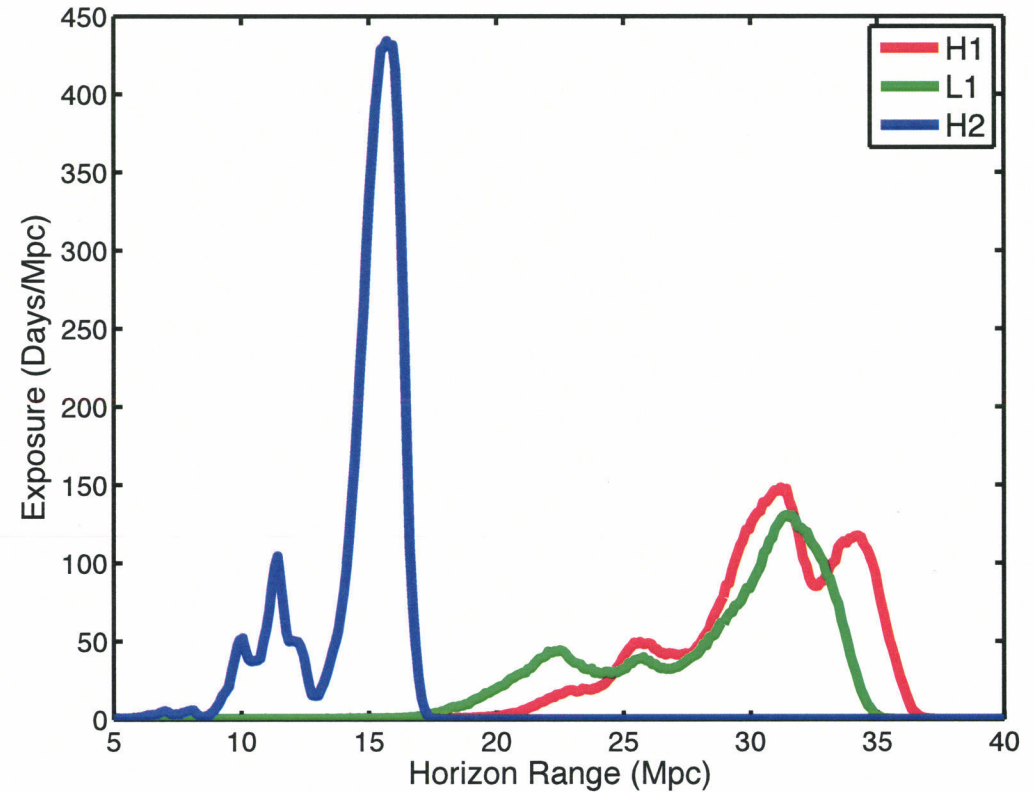
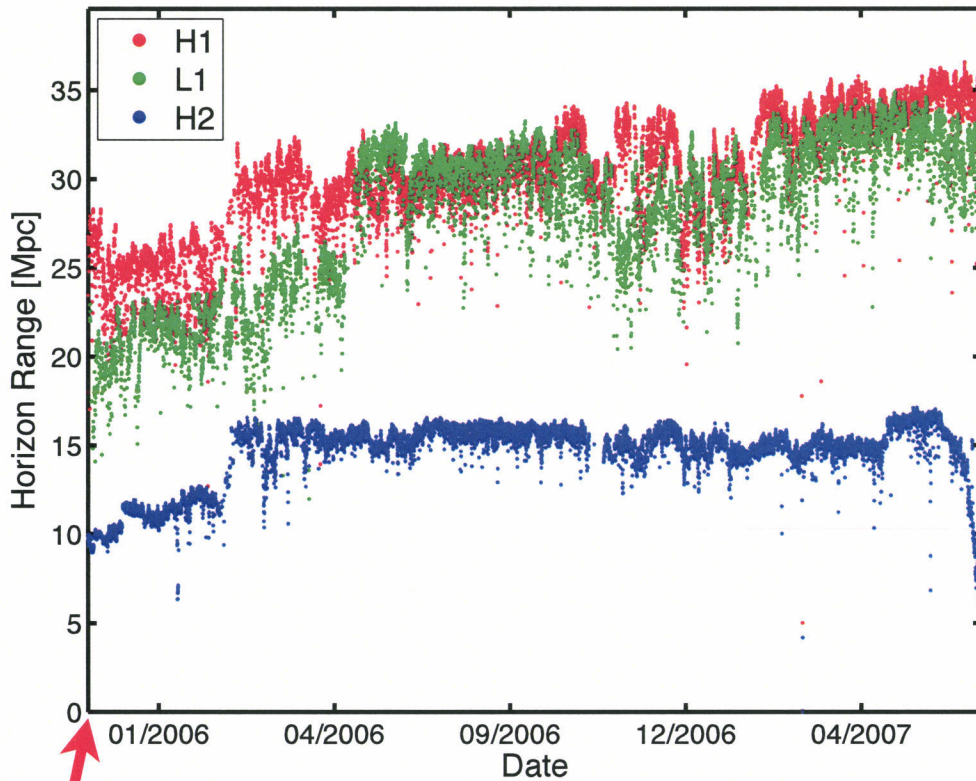
● RF length detector  
 ⊗ RF alignment detector  
 ⊕ Quadrant detector



# Strain sensitivity



# Fifth Science Run



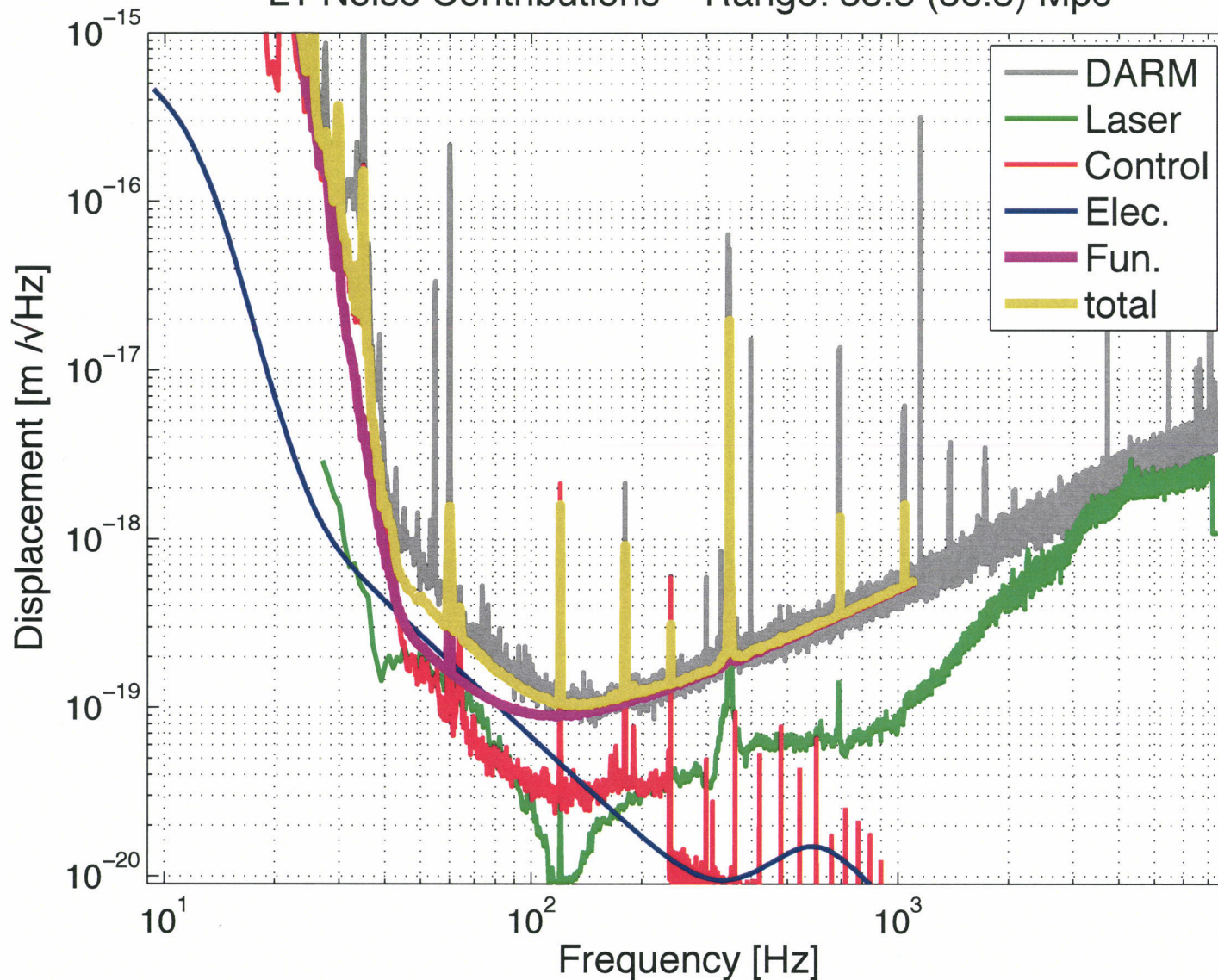
Nov. 14 2005

- 356 days dual site, 308 days triple coincidence\*
- 64% to 77% science mode duty factor
- S5 scheduled end Fall 2007

\* since June 26

# Noise Budget

L1 Noise Contributions – Range: 33.5 (36.3) Mpc



- **LASER** intensity, frequency & oscillator
- **CONTROL** MICH, PRC, WFS, OSEM, etc.
- **ELECTronic** ETM, ITM & BS bias & coil driver
- **FUNdamental**: shot, seismic, & thermal





# GW detections

LIGO collaborates with GEO and Virgo on joint searches for GWs

- Coalescence of binary compact objects
  - *See P.Sutton's talk, next*
- Search for GW bursts (eg. supernovae)
  - *See P.Sutton's talk, next*
- GWs from (un)known pulsars
  - *See P.Sutton's talk, next*
- Stochastic background of GWs
  - *See P.Sutton's talk, next*

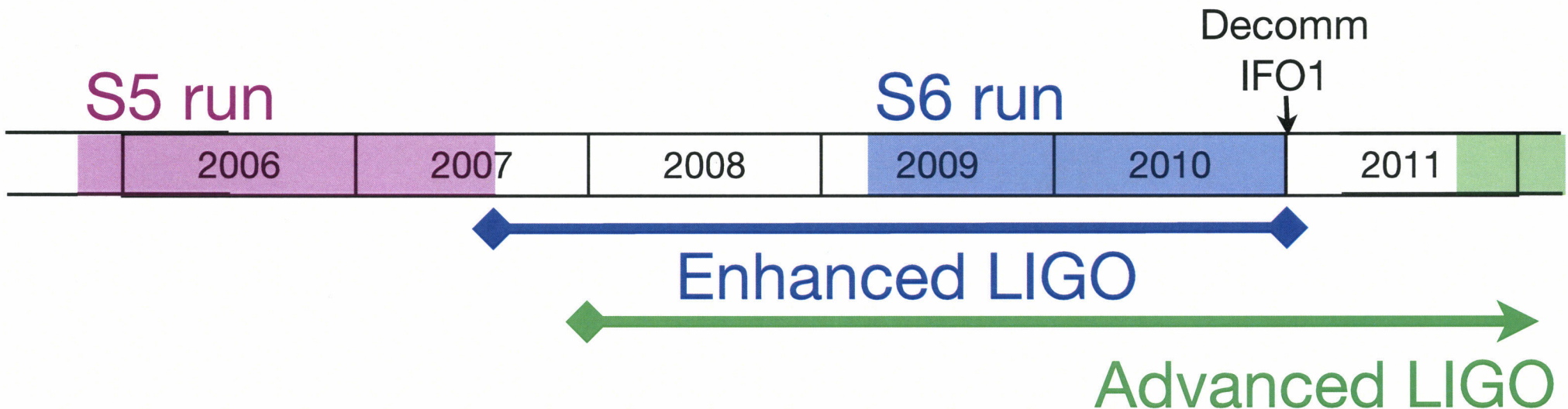


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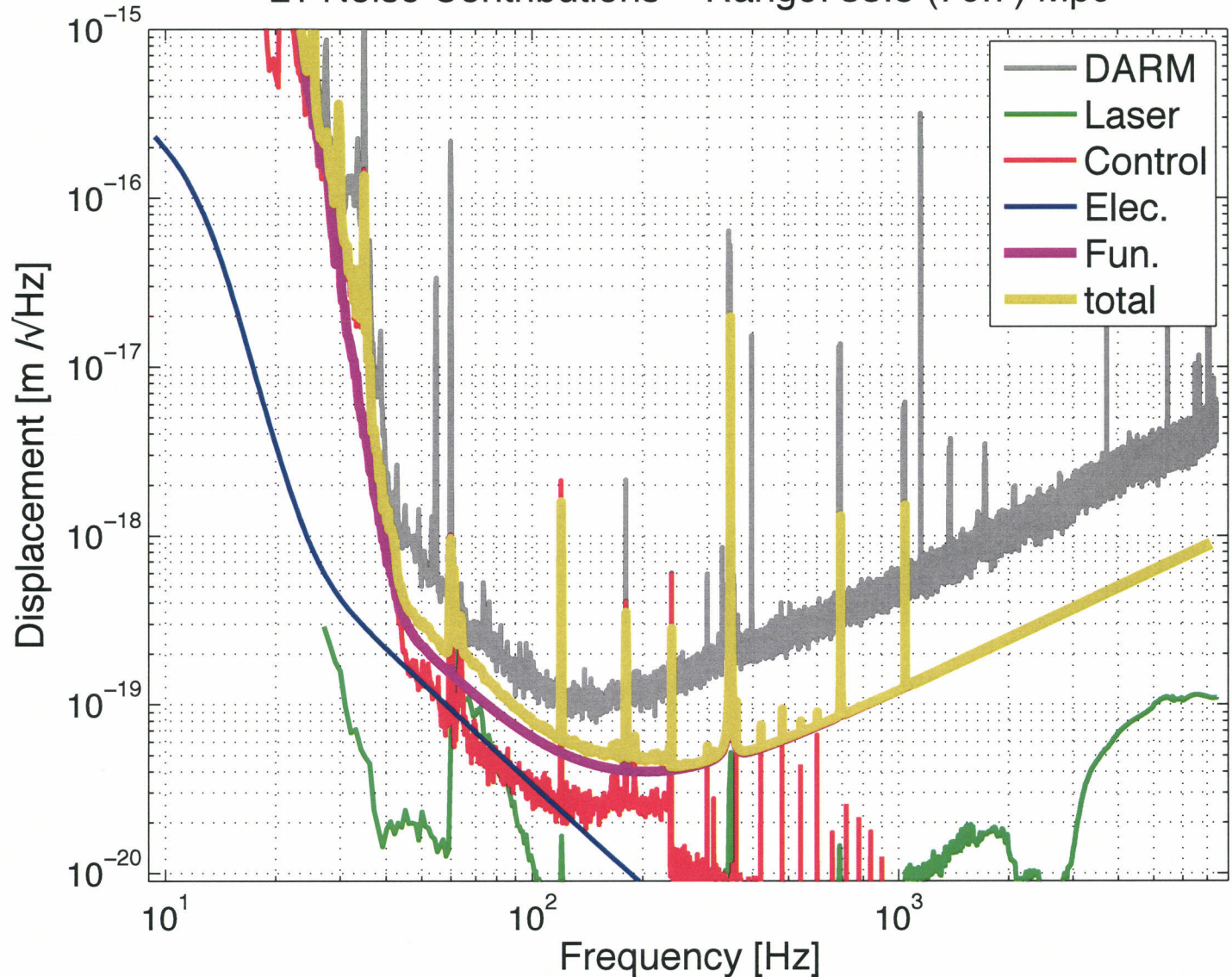
# 2007 thru ...

- Advanced LIGO planned start in 2008
- First IFO decommissioned in 2010
- Use Enhanced LIGO to
  - Increase exposure 10x
  - Minimize advLIGO risk



# Enhanced LIGO

L1 Noise Contributions – Range: 33.5 (70.7) Mpc

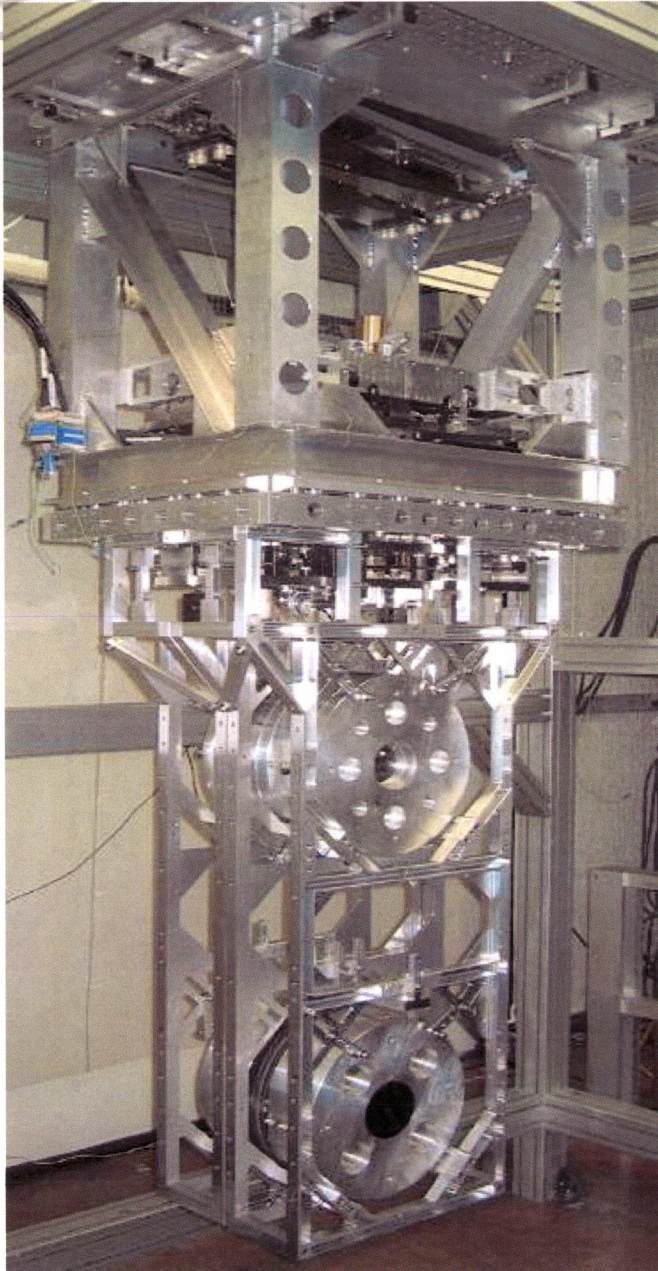


$P_{\text{Laser}}$  to 35 W  
(~2x, >100Hz)

RF to DC  
(~2x, 100Hz)

Many “fixes”

# Advanced LIGO



- Quadrupole pendulum, monolithic fused silica suspension
- Active seismic isolation
- Signal recycling
- $P_{\text{Laser}}$  to 125 W,  $P_{\text{arm}}$  to 750 kW
- Extremely low loss coatings

# Conclusion

S5 run ends  
this fall

eLIGO will  
increase  
sensitivity 2x  
for S6

advLIGO with  
20x sensitivity  
in 2010

