

LIGO: Status of instruments and observations

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For the LIGO Scientific Collaboration
MG11, Berlin, July 2006

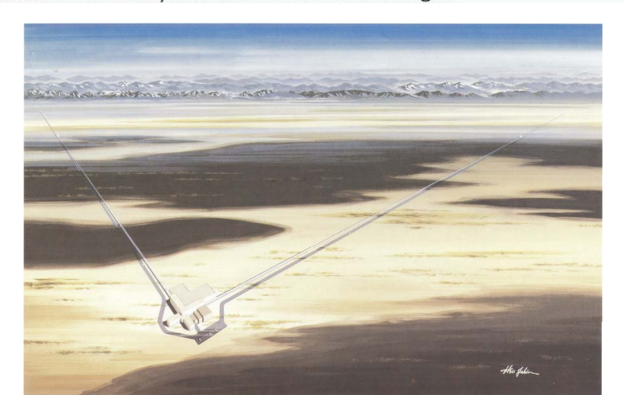


LIGO: 1989 Proposal to the US NSF

PREFACE

This proposal requests support for the design and construction of a novel scientific facility—a gravitational-wave observatory—that will open a new observational window on the universe.

The scale of this endeavor is indicated by the frontispiece illustration, which shows a perspective of one of the two proposed detector installations. Each installation includes two arms, and each arm is 4 km in length.





LIGO: Today, Washington state...





...LIGO in Louisiana

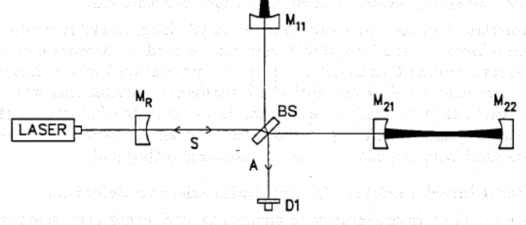




A LIGO Detector, 1989 Proposal

Important scaling laws:

- 1) Length: $\lambda_{GW} \sim 100 \text{ km}$
- 2) Arm storage time: GW period ~10 msec
- 3) Laser power: fringe splitting precision ~ √Power



The LIGO Detectors: a bit more detail

 $h = \Delta L/L$ $L \sim 4 \text{ km}$ Thermal noise --We need $h \sim 10^{-21}$ vibrations due to finite We have $L \sim 4 \text{ km}$ Seismic motion -temperature ground motion due to We see $\Delta L \sim 10^{-18}$ m natural and anthropogenic sources Laser Shot noise --5 W quantum fluctuations in the number of photons detected



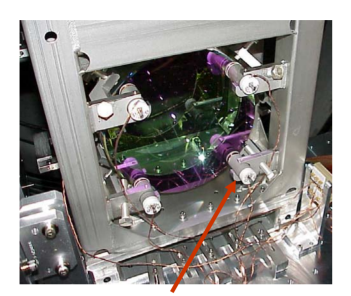
Test Masses

Fused Silica, 10 kg, 25 cm diameter and 10 cm thick Polished to $\lambda/1000$ (1 nm)





Test mass suspensions



Optics
suspended
as simple
pendulums

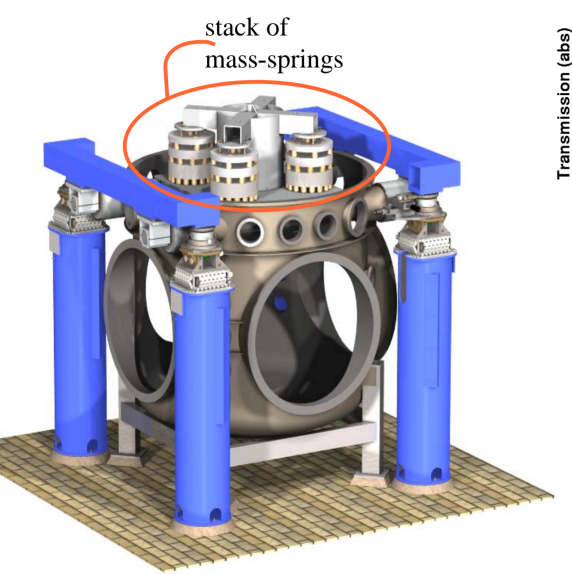
Shadow sensors & voice-coil actuators provide damping and control forces

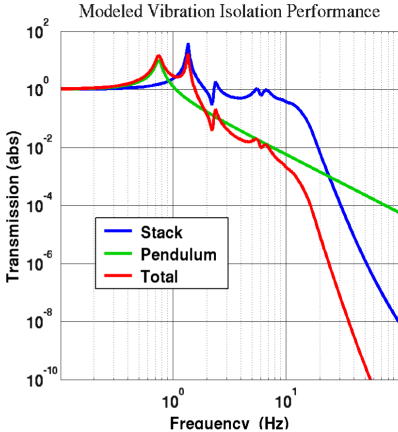




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Seismic Isolation









LIGO Vacuum Equipment





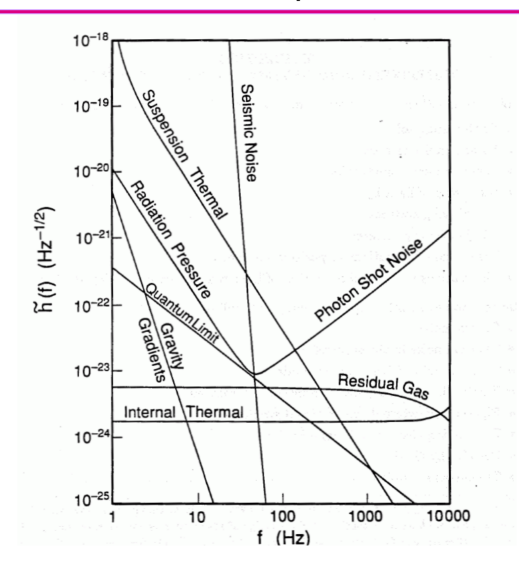
LIGO Beam Tube

- 1.2 m diameter
 - Multiple beams can be accommodated
 - Optimum also for cost considering pumping
- Aligned to within mm over km (correcting for curvature of the earth)
- Total of 16km fabricated with no leaks
- Cover needed (hunters...)



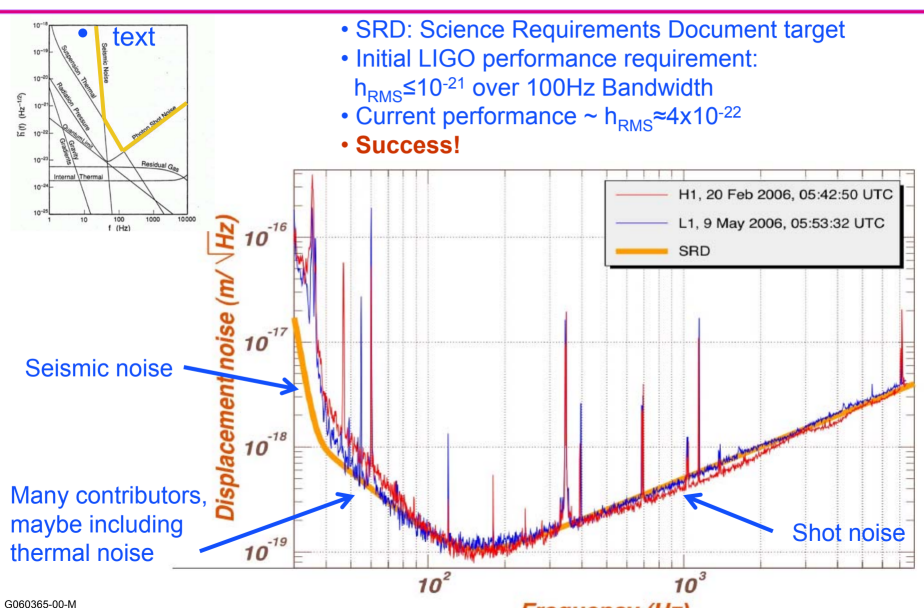


The planned sensitivity of LIGO, 1989 Proposal





The current sensitivity of LIGO

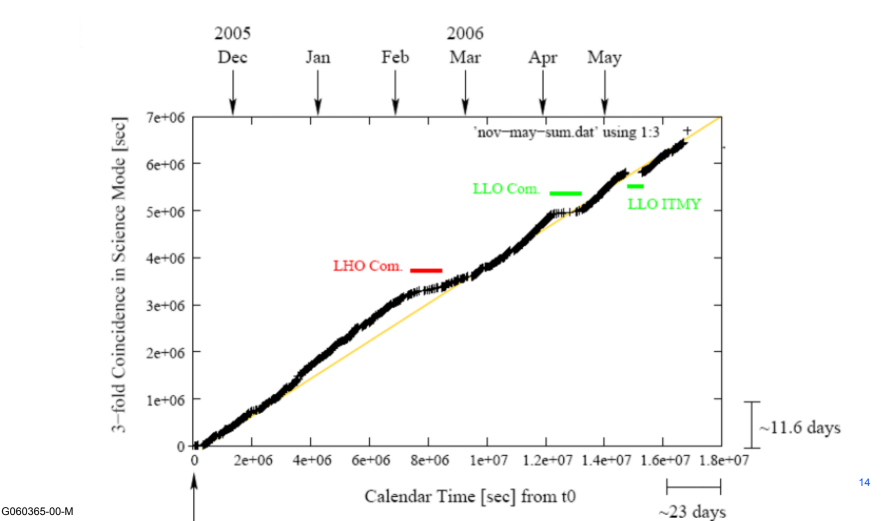


Frequency (Hz)



LIGO is observing

- Present S5 Science Run to collect one integrated year of data
- Roughly 70% duty cycle; more than 35% complete





LIGO in the larger context, 1989 Proposal

B. National Context

We envision the LIGO as an initial quasi-experimental project, focused upon the invention, development, verification, and first use of technologies for laser interferometer gravitational-wave astronomy, with a gradual transition to a mature facility. The early stages of evolution will be conducted primarily by the Caltech/MIT LIGO team, followed by a gradual transition to broader-based national and international participation.

Caltech and MIT, with the principal support of the National Science Foundation (NSF), have invested close to two decades of effort in developing a laser interferometer for gravitational-wave astronomy. The two institutions are committed to continuing a vigorous program leading to the establishment of the LIGO and gravitational-wave astronomy, and subsequently developing, operating, and maintaining LIGO under NSF sponsorship in the interest of the scientific community.

Completion of the LIGO, bringing it to operational readiness in the course of the early search for gravitational waves and, ultimately, conversion to a broadly accessible facility, will require the full commitment and expertise of the Caltech/MIT team. It is expected that once a firm NSF commitment towards construction and operation of the LIGO exists, a broader-based national scientific community will be interested in participation.



The LIGO Scientific Collaboration (LSC)



































- The LSC carries out the scientific program of LIGO – instrument science, data analysis.
- The 3 LIGO interferometers and the GEO600 instrument are analyzed as one data set
- Approximately 540 members
- ~ 35 institutions plus the LIGO Laboratory.
- Participation from Australia, Germany, India, Italy, Japan, Russia, Spain, the U.K. and the U.S.A.





















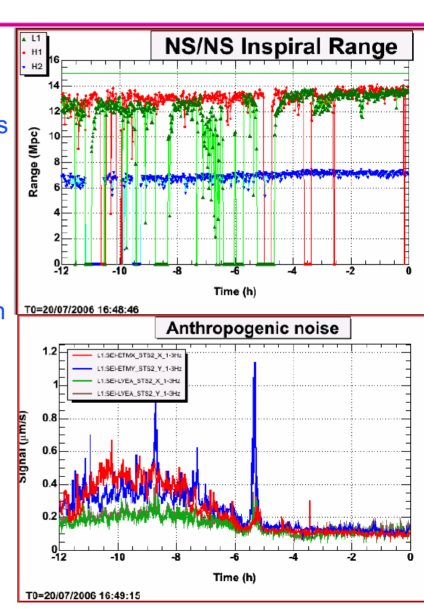






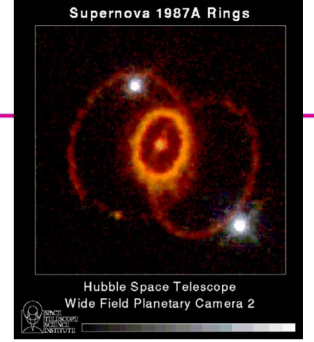
Astrophysical interpretation of data

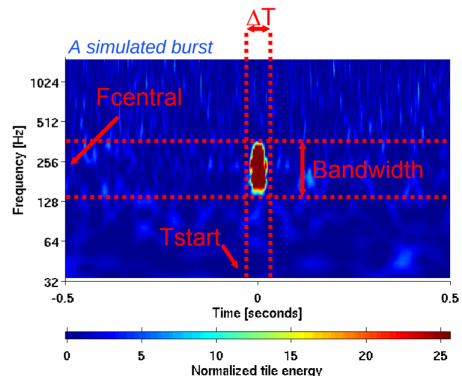
- First effort is to understand instrument and deviations from ideal behavior
 - » Extensive 'Detector Characterization' tools and intelligence
- Working groups formed by instrument scientists and analysts, from entire LSC, addressing LIGO and GEO data
 - » Intensive data analysis exercises between the LSC and Virgo -- Preparation for joint data analysis to commence in the near future
- Concentrating on classes of sources:
 - » Bursts, with or without triggers from other observations
 - » Binary inspirals, of various objects
 - » Periodic sources of GWs
 - » Stochastic backgrounds



Burst sources

- General un- and ill-defined waveform search
 - » Core-collapse supernovae
 - » Accreting/merging black holes
 - » Gamma-ray burst engines
 - » Kinks/cusps in cosmic strings
 - » ...or things we have not yet imagined
- No certain template a priori possible; thus, look for excess of power in instrument
- Require detection in widely separated instruments, time delay consistent with position in sky, and no recognizable instrumental vetoes
- Requires intimate knowledge of instrument behavior!
- Nice also to have a trigger (GRB, neutrino, etc.)

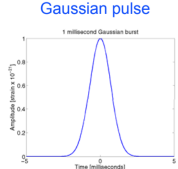


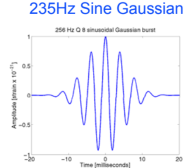


Burst sources

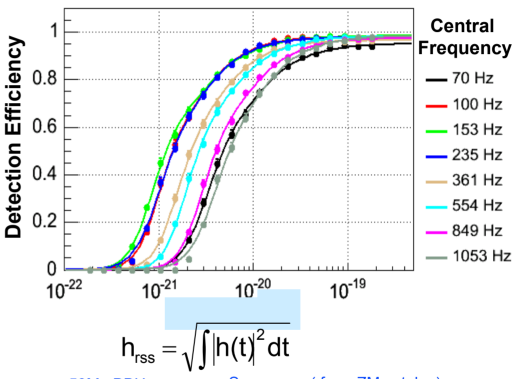
- No gravitational wave bursts detected during S1, S2, S3, and S4; upper limits set through injection of trial waveforms
- S5 anticipated sensitivity, determined using injected generic waveforms to determine minimum detectable in-band energy in GWs
- Current sensitivity:
 - $E_{GW} > 1 \text{ Msun @ 75 Mpc},$ $E_{GW} > 0.05 \text{ Msun @ 15 Mpc}$

(Virgo cluster)



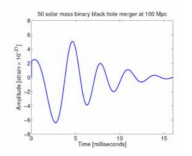


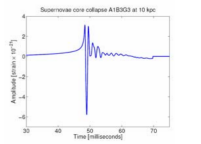
Science Run 4



50Mo BBH merger

Supernova (from ZM catalog)



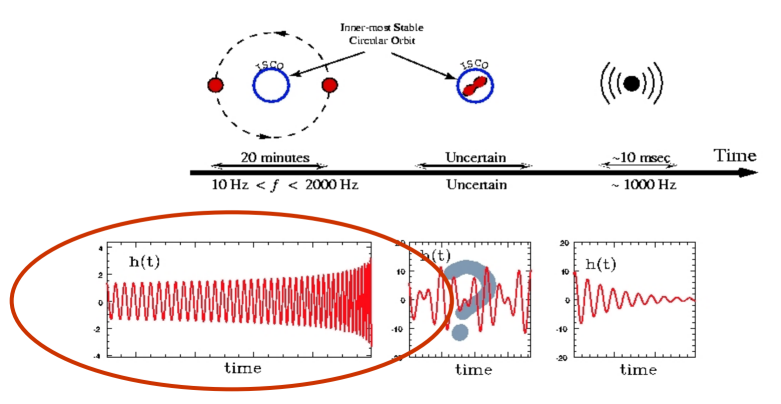


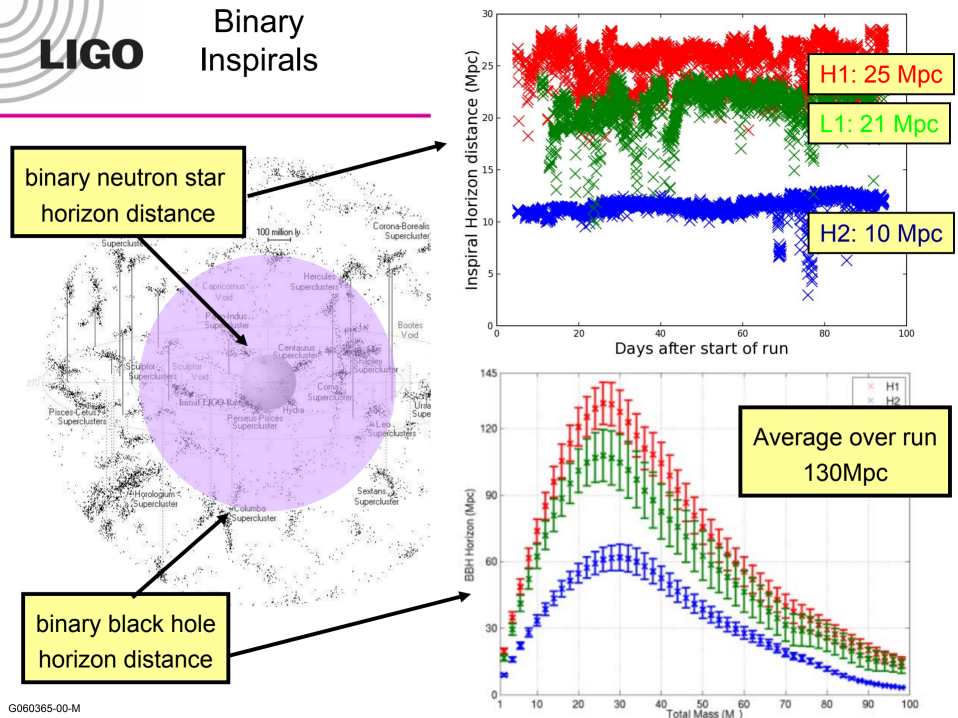
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Binary Inspirals

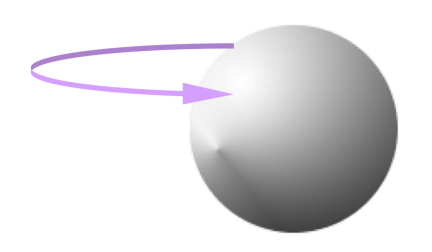
- Neutron star or Black hole binary up to ~70 solar masses
- Template search over best-understood 'chirp' section of waveform, gives very good rejection of spuria
- Becomes more complicated with spins....many more templates!





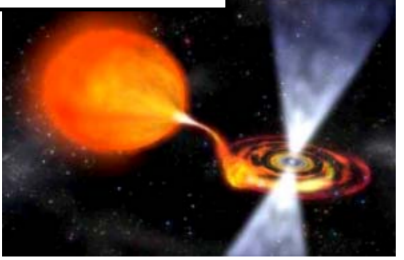


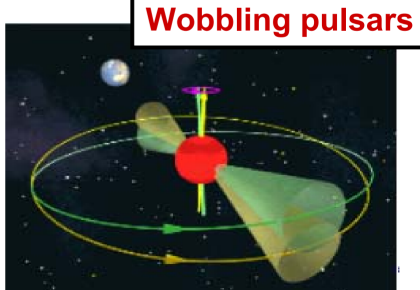
Periodic sources



Bumpy Neutron Star

Low-mass x-ray binary

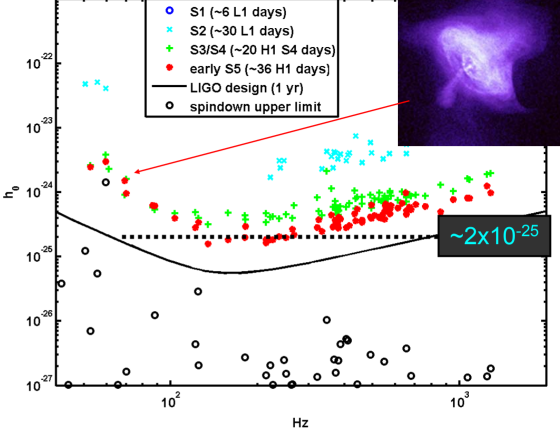




Periodic Sources

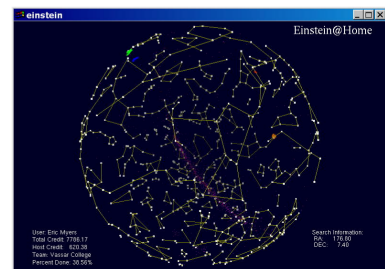
Known pulsar searches

- » Catalog of known pulsars
- » Narrow-band folding data using pulsar ephemeris
- » Approaching Crab spin-down upper limit
- » Lowest ellipticity limit so far: PSR J2124-3358, (fgw = 405.6Hz, r = 0.25kpc)
- \rightarrow ellipticity = 4.0×10^{-7}



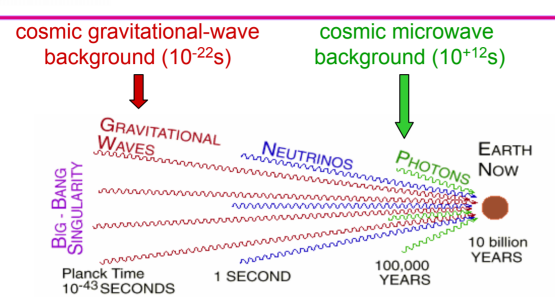
Wide area search

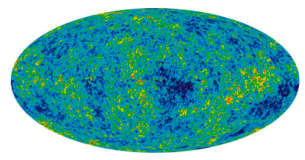
- » Doppler correction followed by Fourier transform for each 'pixel'
- » Computationally very costly
- » Einstein@Home 'SETI' model of home computation
- » ~25 Teraflops



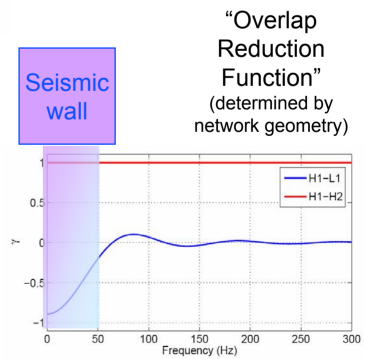


Stochastic sources





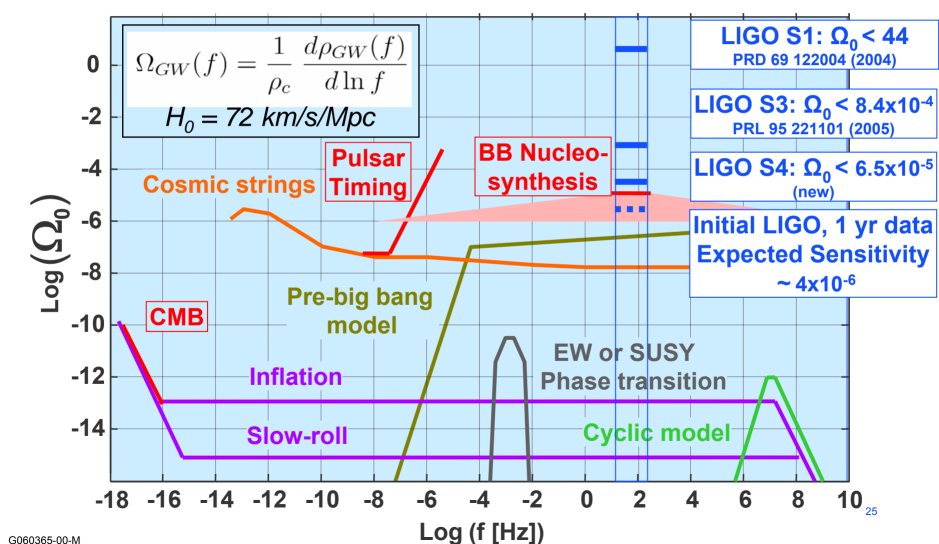
- Cosmological background from Big Bang (analog of CMB) most exciting potential origin, but not likely at a detectable level
- ...or, Astrophysical backgrounds due to unresolved individual sources
- All-sky technique: cross-correlate data streams; observatory separation and instrument response imposes constraints





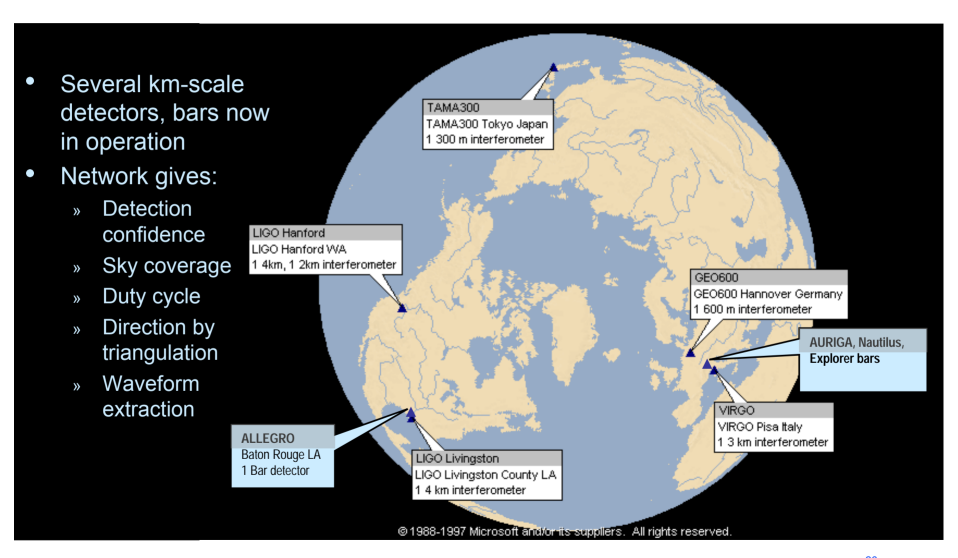
Stochastic sources

Best result to date: $\Omega_{90\%} = 6.5 \times 10^{-5}$





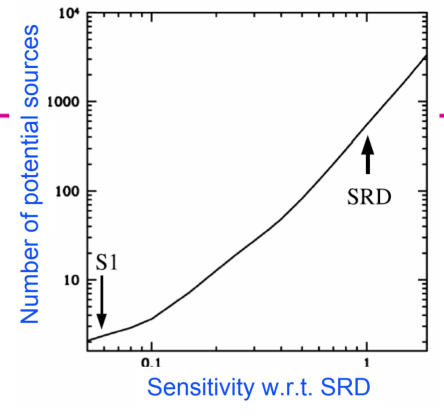
Observation with the Global Network





What happens next?

- Increases in sensitivity lead to (Increases)³ in rate, so...
- Some enhancements to initial LIGO in planning
- Increased laser power, associated technical changes
- ~factor 2 in sensitivity, ~8 in 'rate'



- Start to prepare now, be ready for end of present S5 science run
- Install, commission during 2 years, then observe for ~1.5 years
- Be ready to decommission for start of Advanced LIGO installation





Advanced LIGO: 1989 Proposal

B. Evolution of LIGO Interferometers

To detect gravitational waves, the use of high performance detectors in extended observational runs is necessary. Development of better detectors that enhance our ability to make new discoveries is also vital. A continuing detector development program is planned to improve LIGO capabilities. The design of the first LIGO interferometer emphasizes simplicity, so that we may place a detector in service as rapidly as possible; succeeding generations of interferometers will more fully exploit the unique capabilities of the LIGO.

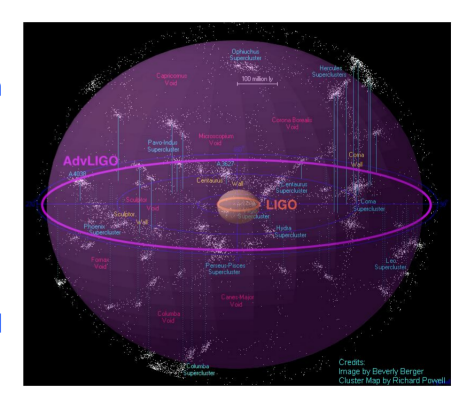
2. Development of the second-generation LIGO detector

While the Mark I detector is going into operation, campus development of the second-generation LIGO detector, Mark II, will be proceeding. The Mark II design will include options not incorporated in Mark I and improvements based on the experience gained from operating Mark I. The advantages of new technology, made available after the Mark I design freeze, will be evaluated.



Advanced LIGO

- A significant step forward toward an astronomy of gravitational wave sources
- A factor of 10 in sensitivity, thus a factor of 1000 in rate
- ...a year of observation with initial LIGO is equivalent to just several hours of observation with Advanced LIGO

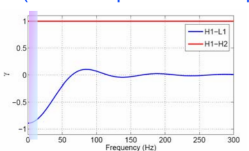


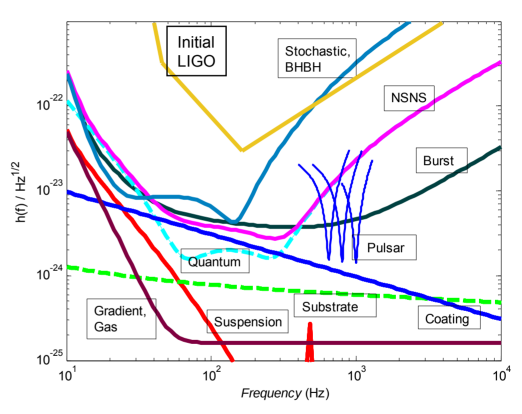
Advanced LIGO sensitivity

- Factor 10 better amplitude sensitivity
 - $(Reach)^3 = rate$
- Factor 4 lower frequency bound
- Tunable for various sources
- NS Binaries: for three interferome
 - » Initial LIGO: ~20 Mpc
 - » Adv LIGO: ~300 Mpc
- BH Binaries:

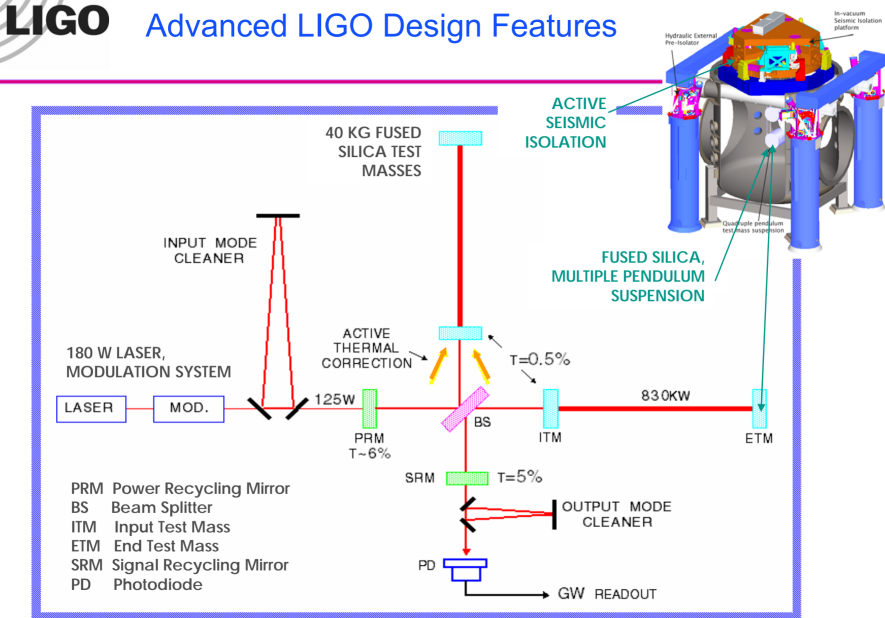
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- » Initial LIGO: 10 M_o, 100 Mpc
- » Adv LIGO : 50 M_{\odot} , z=2
- Stochastic background:
 - » Initial LIGO: ~3e-6
 - » Adv LIGO ~3e-9 (due to improved overlap)









Seismic Isolation

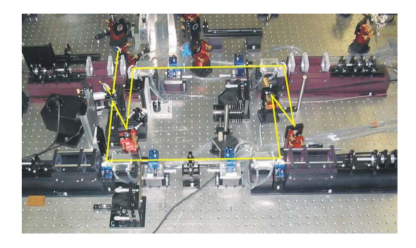


Advanced LIGO Prototypes





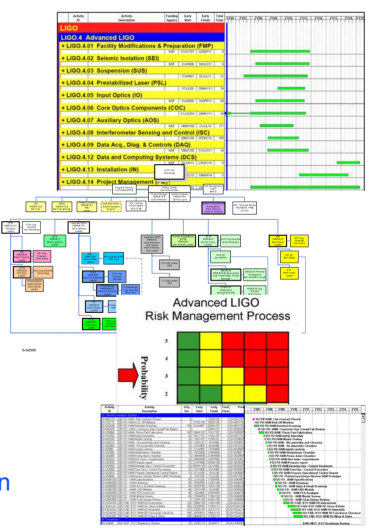






LIGO Advanced LIGO status and timing

- International team of LIGO Laboratory, Scientific Collaboration scientists
- Supported by the US National Science Foundation, with additional contributions by UK PPARC and German Max Planck Society
- Technical and organizational reviews completed successfully, with National Science Board approval
- Appears in budget planning of NSF and US Government
- Next step: President's budget in February 2007
- On track for a Project start in early 2008
- Decommissioning of initial LIGO in early 2011
- First Advanced LIGO instruments starting up in 2013
- Hoping, and planning, on parallel developments in other 'advanced' instruments to help form the second generation Network





- LIGO the Lab, the Collaboration, and the instruments are in full swing
- Sensitivity (along with data quality, duty cycle, and duration) is such that detections are plausible – some reasonable hope that the next LIGO MG presentation will include this 'little step forward'
- Steps forward in sensitivity are planned which should move us from novelty detection to astrophysical tool
- A network of instruments is growing, allowing the broad physics to be extracted from the detectors, and LIGO is pleased to be an element
- It would be fun to give this presentation to Marcel Grossman!