



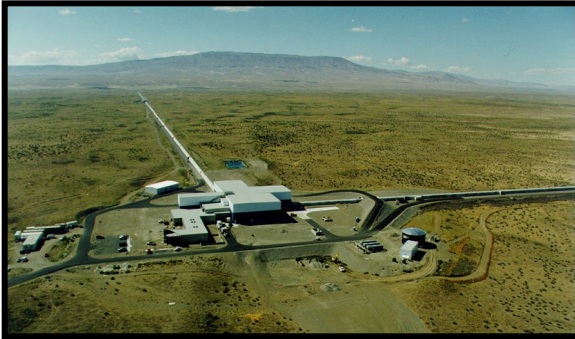
Advanced LIGO: A second-generation gravitational-wave detector

McGill University
16 April 2013

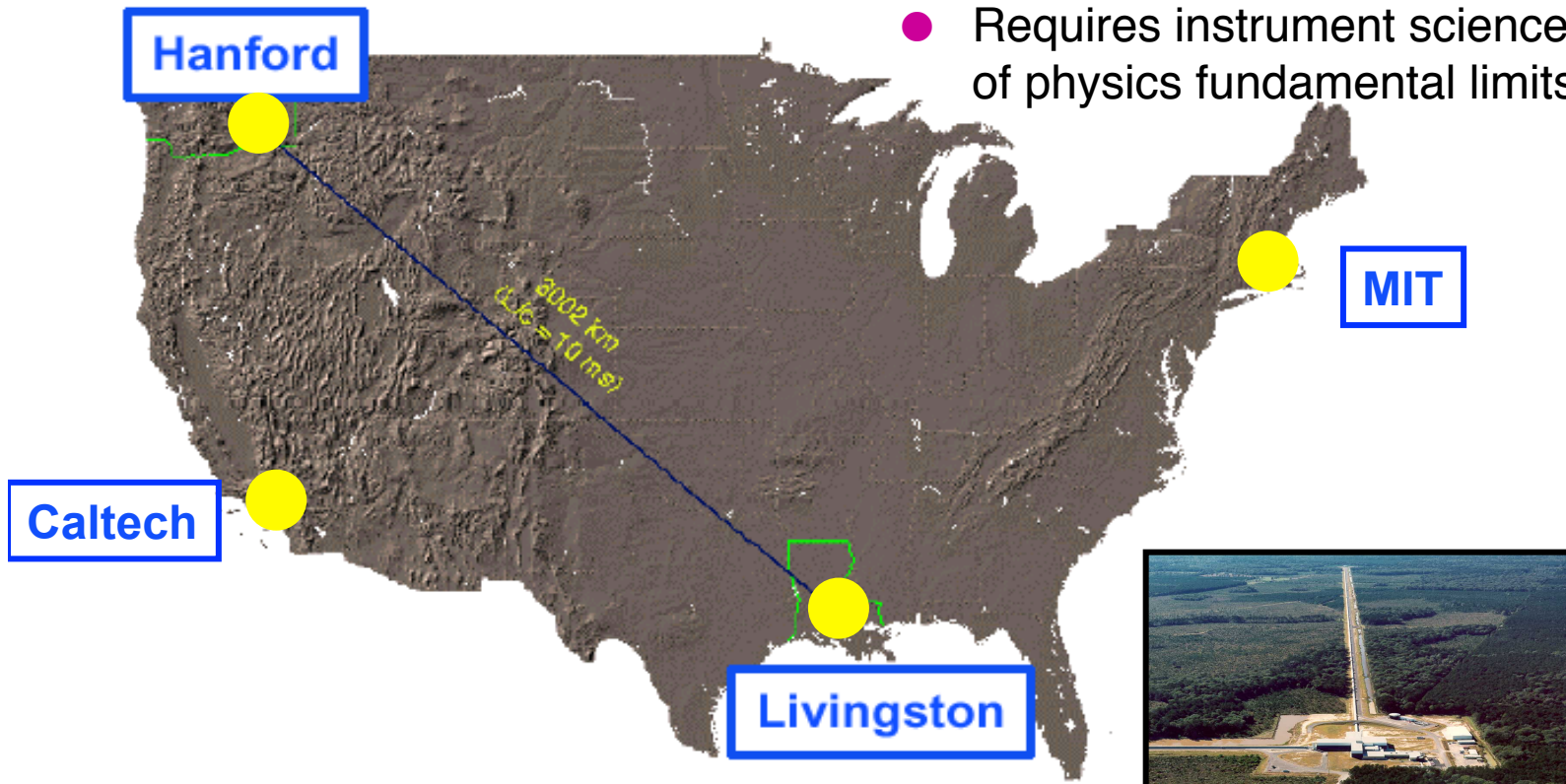
David Shoemaker
MIT



LIGO Laboratory: two Observatories and Caltech, MIT campuses

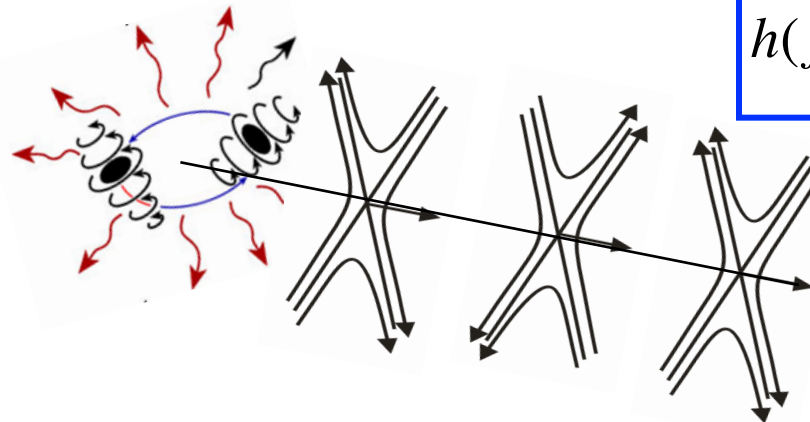
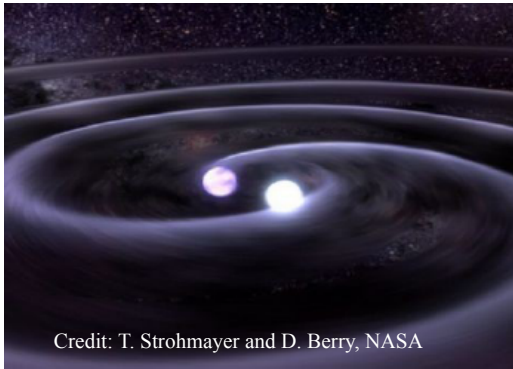


- Mission: to develop gravitational-wave detectors, and to operate them as astrophysical observatories
- Jointly managed by Caltech and MIT; responsible for operating LIGO Hanford and Livingston Observatories
- Requires instrument science at the frontiers of physics fundamental limits



Gravitational Waves – Einstein, 1916

- Gravitational waves are propagating dynamic fluctuations in the curvature of space-time ('ripples' in space-time)
- Emitted from accelerating mass distributions
 - » Generated by the time-dependence of the quadrupole mass moment
 - » Practically, need stellar-mass objects moving at speeds approaching the speed of light to make measurable signals



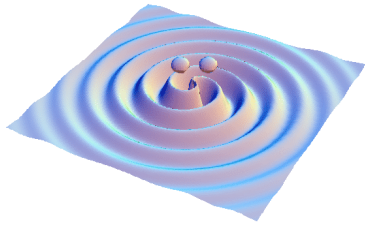
$$h(f) = \frac{2\Delta L(f)}{L}$$

- Are physically manifested as strains (**longer antenna makes bigger signals**)
- A unique means to observe the most violent events in the universe
- ...but small signals: coalescing neutron stars in Virgo cluster lead to a strain on earth:

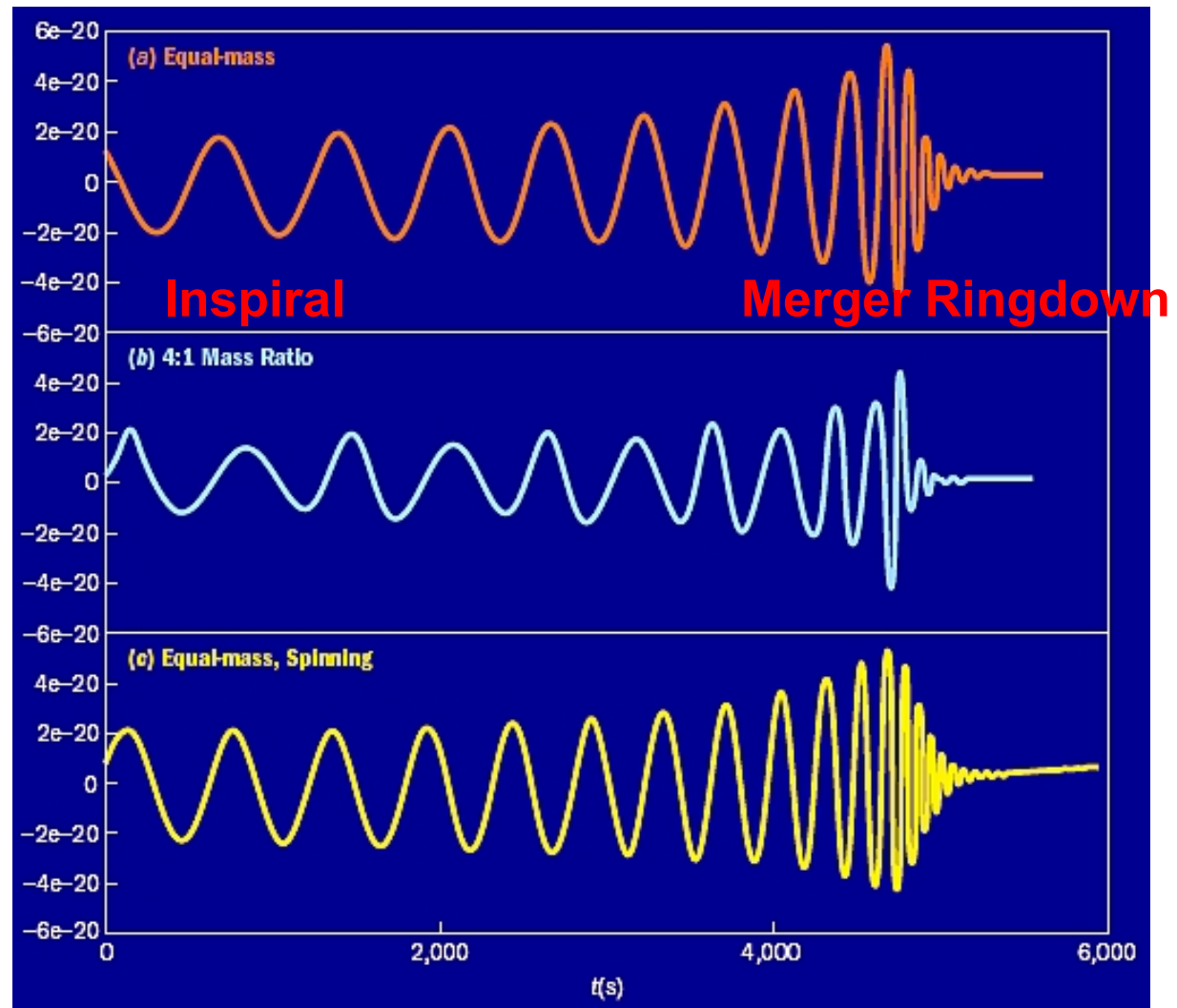
$$h \approx \frac{4\pi^2 GMR^2 f_{orb}^2}{c^4 r} \Rightarrow h \sim 10^{-21}$$

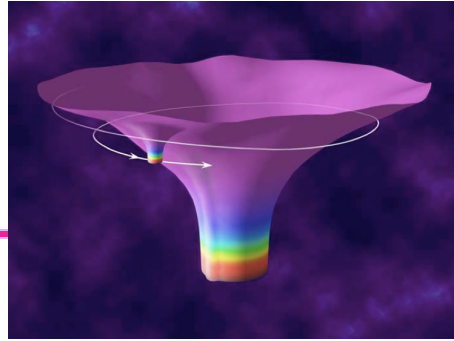


Standard Candle: Compact binary inspiral, merger, ringdown



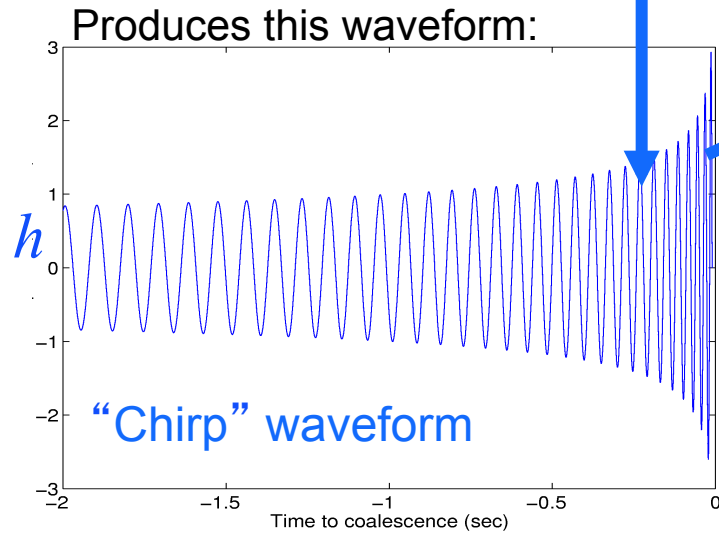
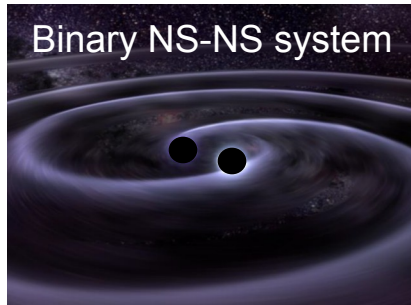
- This source has the best understood waveform and rate
- There's a lot of physics and astrophysics in the waveforms!
- Waveform reconstruction (often buried in detector noise).



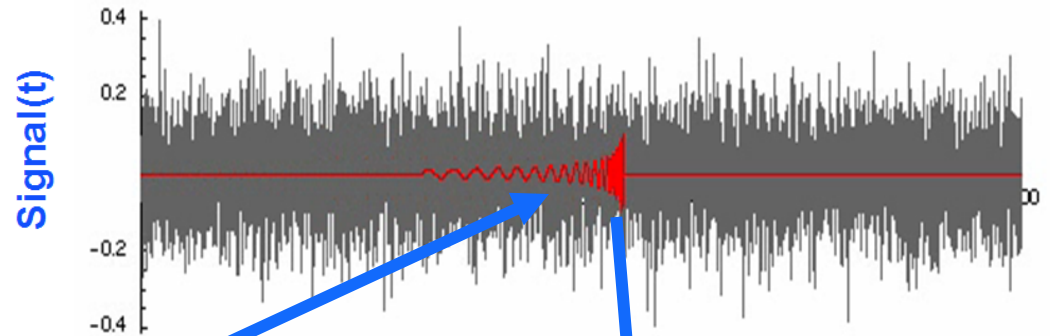


Searches for Binary Mergers

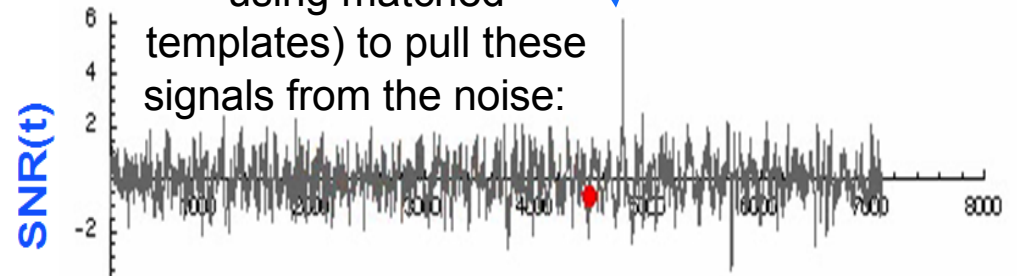
This source:



Buried in this noise stream:



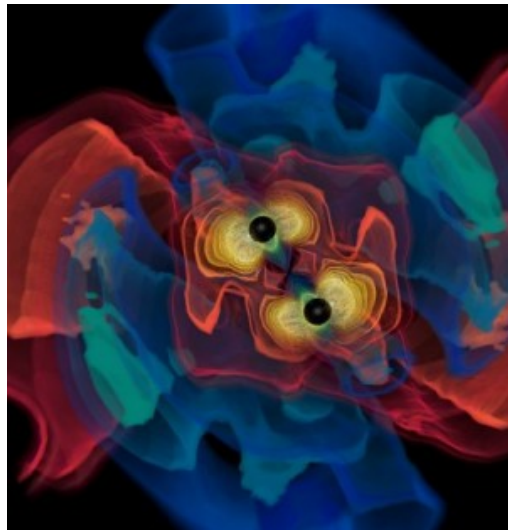
We use different methods (in this case optimal Wiener filtering using matched templates) to pull these signals from the noise:



The problem is that non-astrophysical sources also produces signals (false positives)

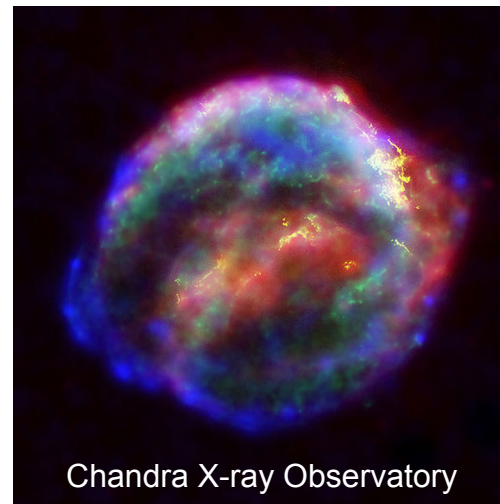


Astrophysical Sources of Gravitational Waves



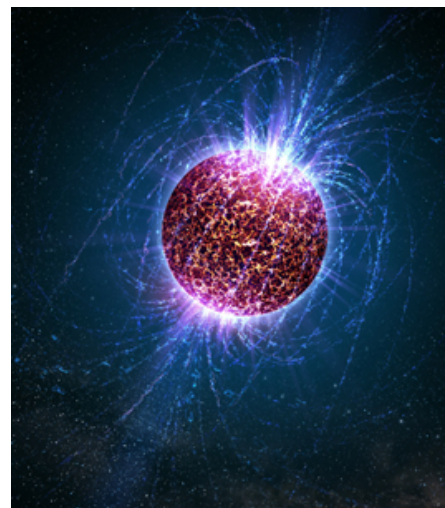
- Coalescing Compact Binary Systems: Neutron Star-NS, Black Hole-NS, BH-BH
- Strong emitters, well-modeled,
 - (effectively) transient

Credit: AEI, CCT, LSU



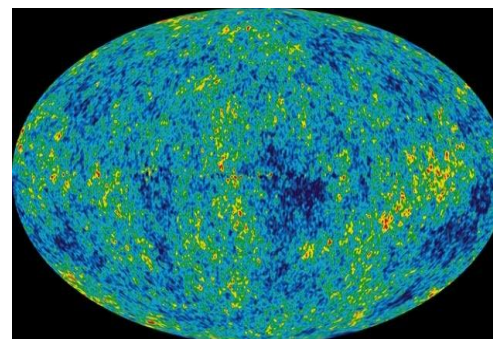
Asymmetric Core Collapse Supernovae

- Weak emitters, not well-modeled ('bursts'), transient
- Cosmic strings, soft gamma repeaters, pulsar glitches also in 'burst' class



- Spinning neutron stars with a mountain
- (effectively) monotonic waveform
 - Long duration

Casey Reed, Penn State



Cosmic Gravitational-wave Background

- Residue of the Big Bang, long duration
- Long duration, stochastic background

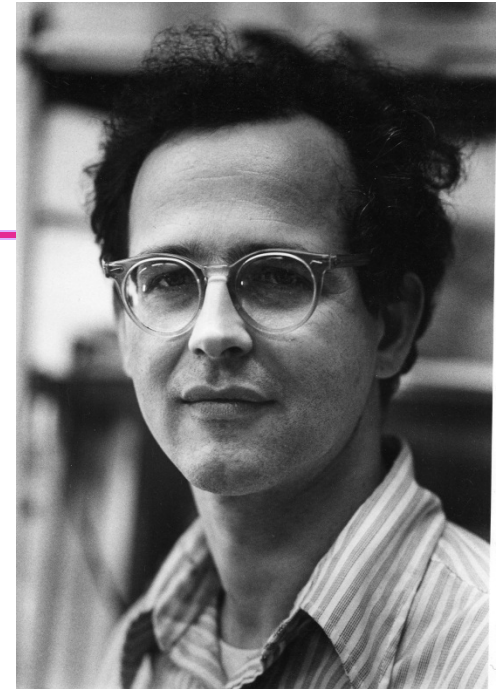
NASA/WMAP Science Team

Insights into astrophysics inaccessible to photon and neutrino astronomy, and provides unique test of extreme relativity



How to detect these waves?

- Rai Weiss of MIT was teaching a course on GR in the late '60s
- Wanted a good homework problem for the students
- Why not ask them to work out how to use laser interferometry to detect gravitational waves?
- Weiss wrote the instruction book we have been following ever since



QUARTERLY PROGRESS REPORT

No. 105

APRIL 15, 1972

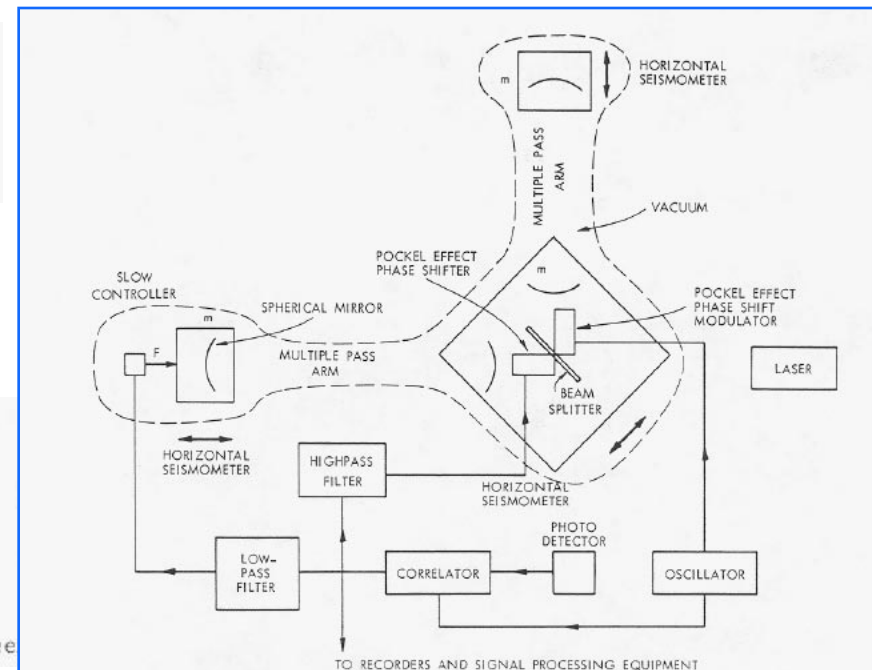
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
RESEARCH LABORATORY OF ELECTRONICS
CAMBRIDGE, MASSACHUSETTS 02139

(V. GRAVITATION RESEARCH)

B. ELECTROMAGNETICALLY COUPLED BROADBAND
GRAVITATIONAL ANTENNA

1. Introduction

The prediction of gravitational radiation that travels at the speed of light has been



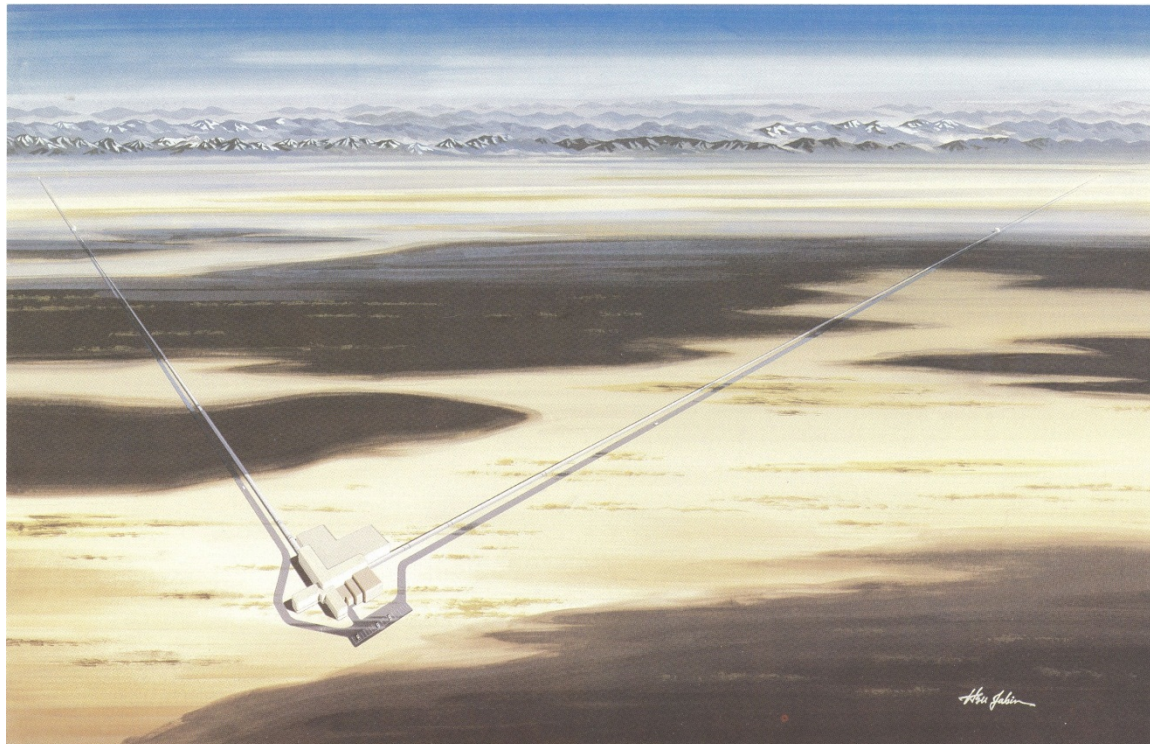


... led to LIGO: 1989 Proposal to the US NSF

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...



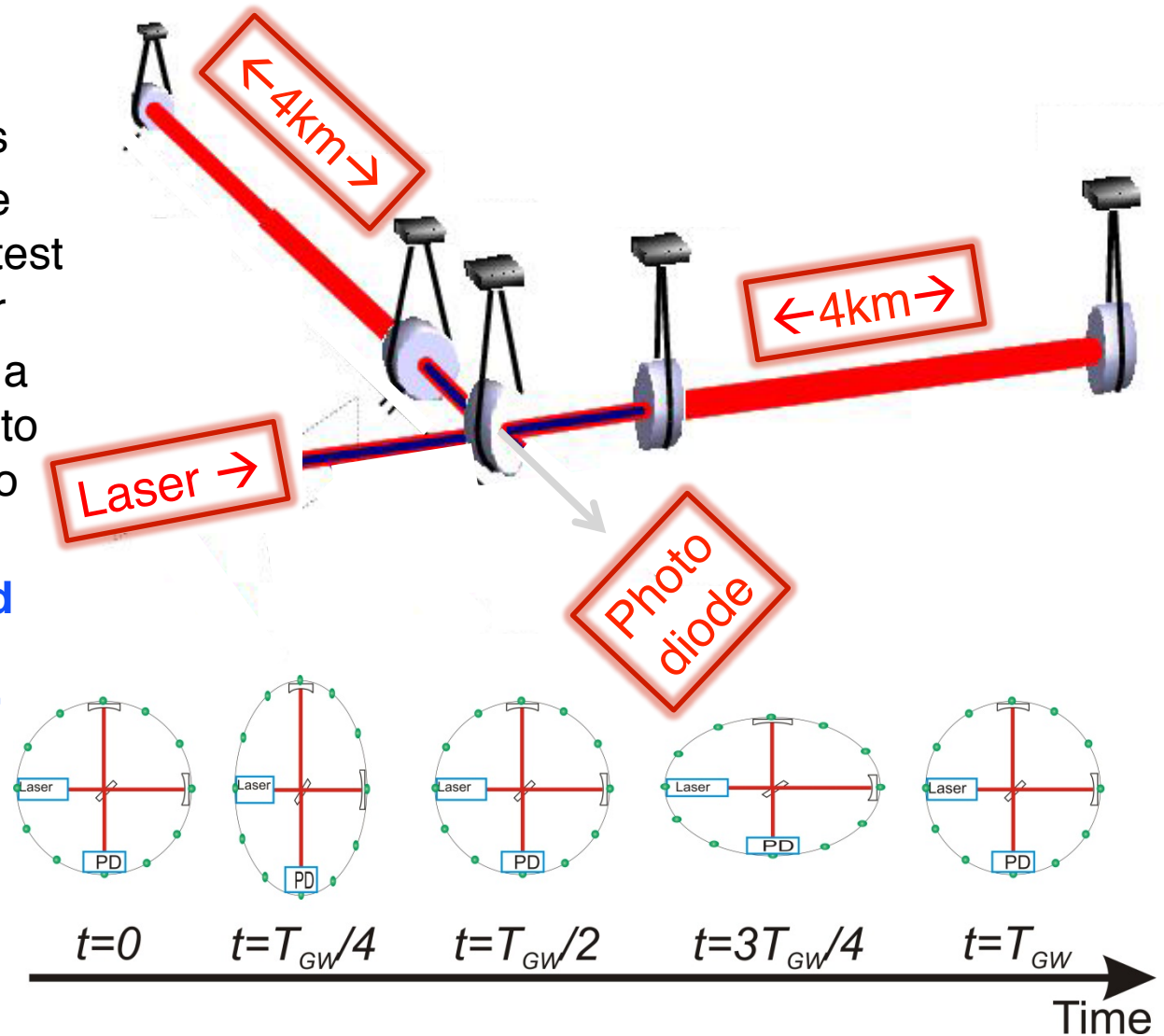


...LIGO in Louisiana

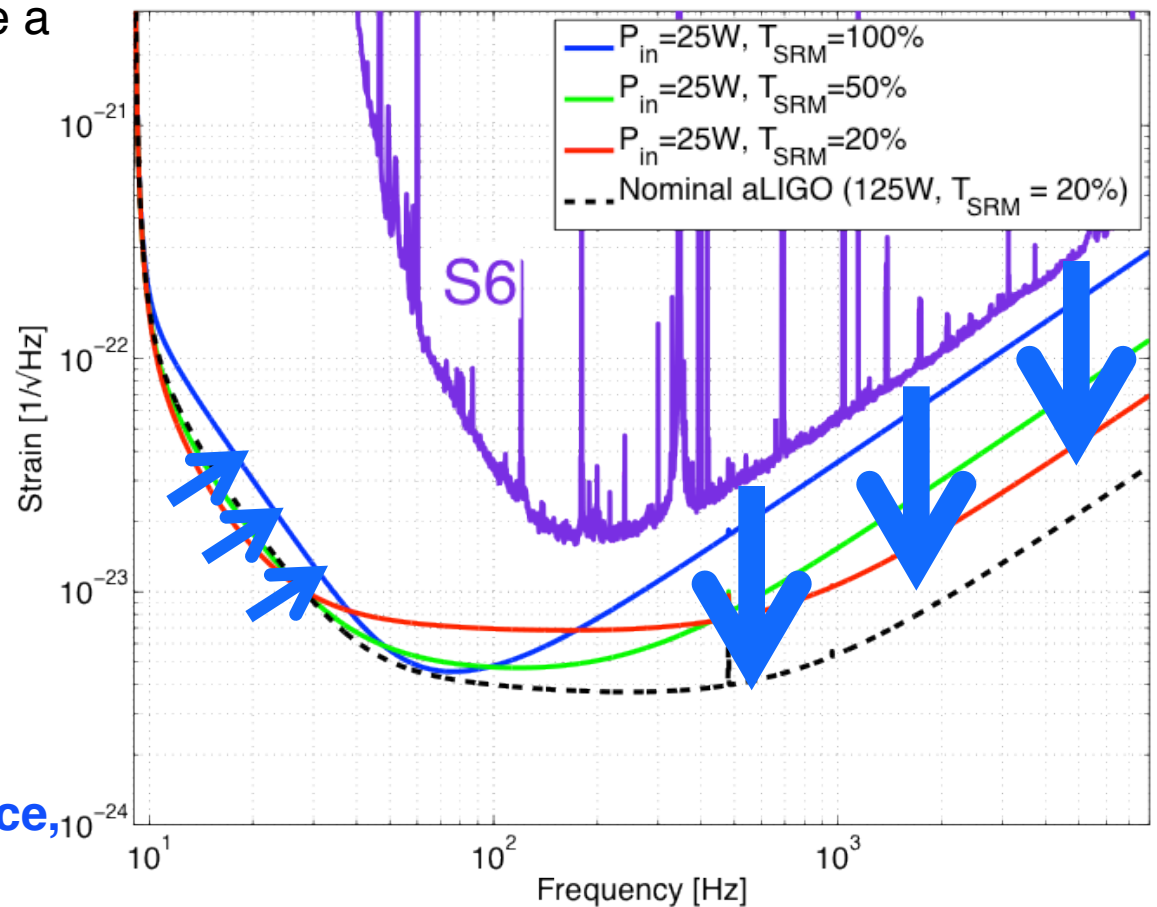


Interferometric Gravitational-wave Detectors

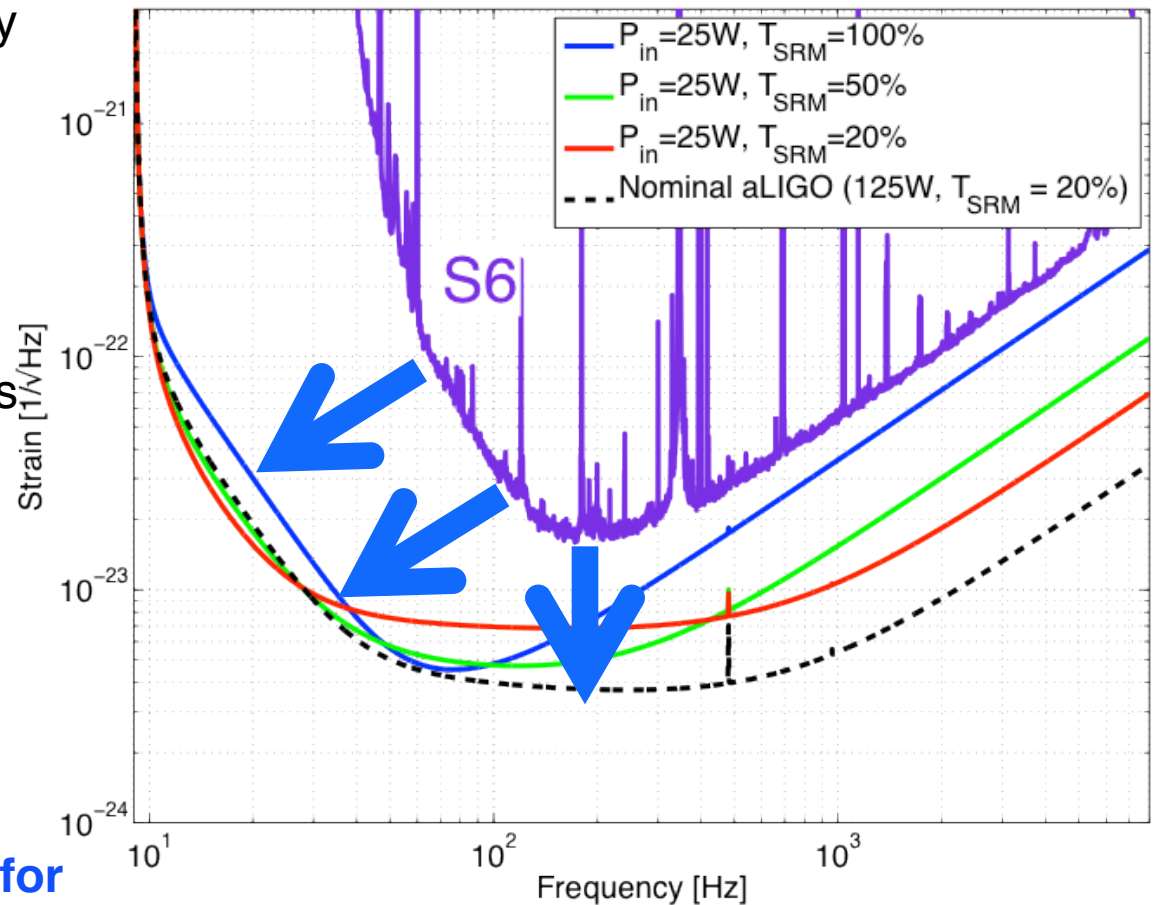
- Enhanced **Michelson interferometers**
 - » LIGO, Virgo, and GEO600 use variations
- Passing GWs modulate the distance between the end test mass and the beam splitter
- The interferometer acts as a transducer, turning GWs into photocurrent proportional to the strain amplitude
- **Arms are short compared to GW wavelengths, so longer arms make bigger signals**
→ multi-km installations
- Length limited by taxpayer noise....



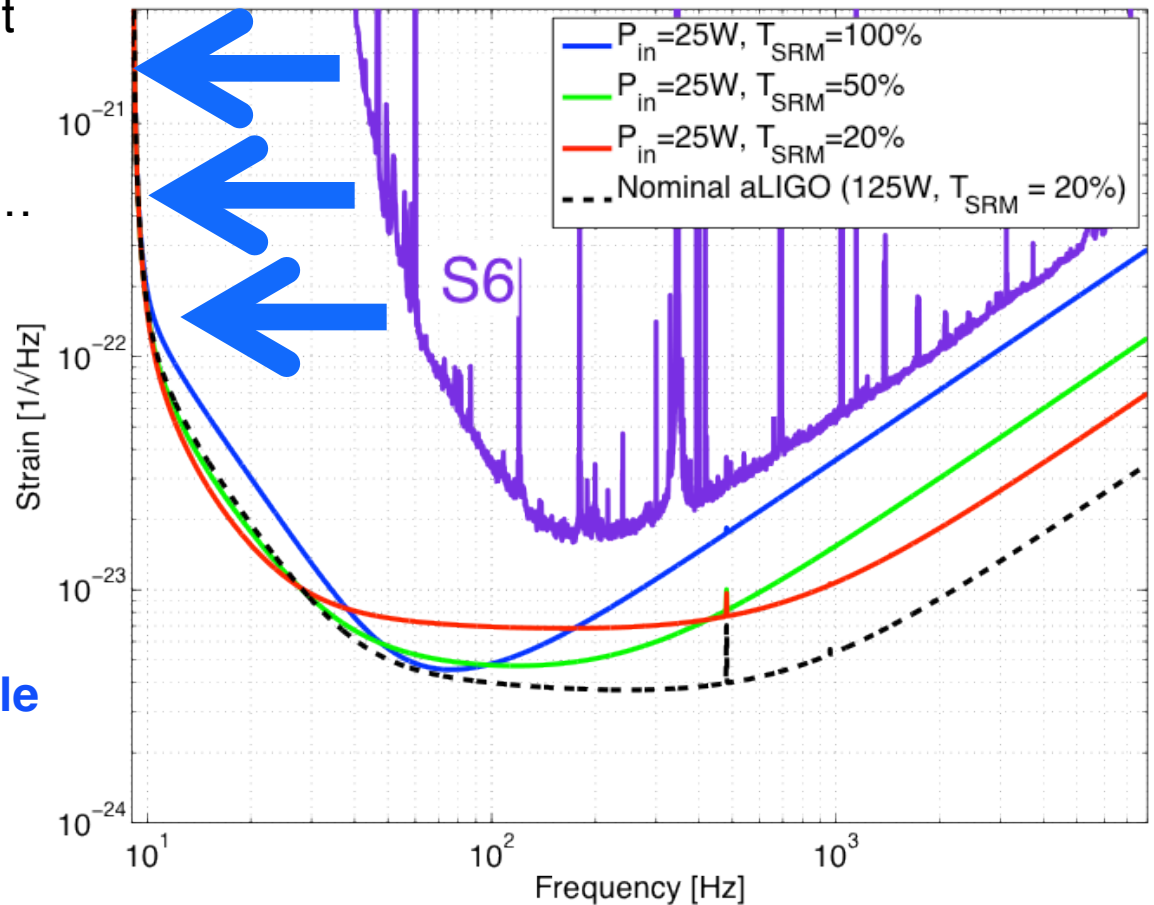
- **Shot noise** – ability to resolve a fringe shift due to a GW (counting statistics)
- Fringe Resolution at high frequencies improves as as $(\text{laser power})^{1/2}$
- Point of diminishing returns when buffeting of test mass by photons increases low-frequency noise – use heavy test masses!
- ‘Standard Quantum Limit’
- Advanced LIGO reaches this limit with its **200W laser source, 40 kg test masses**



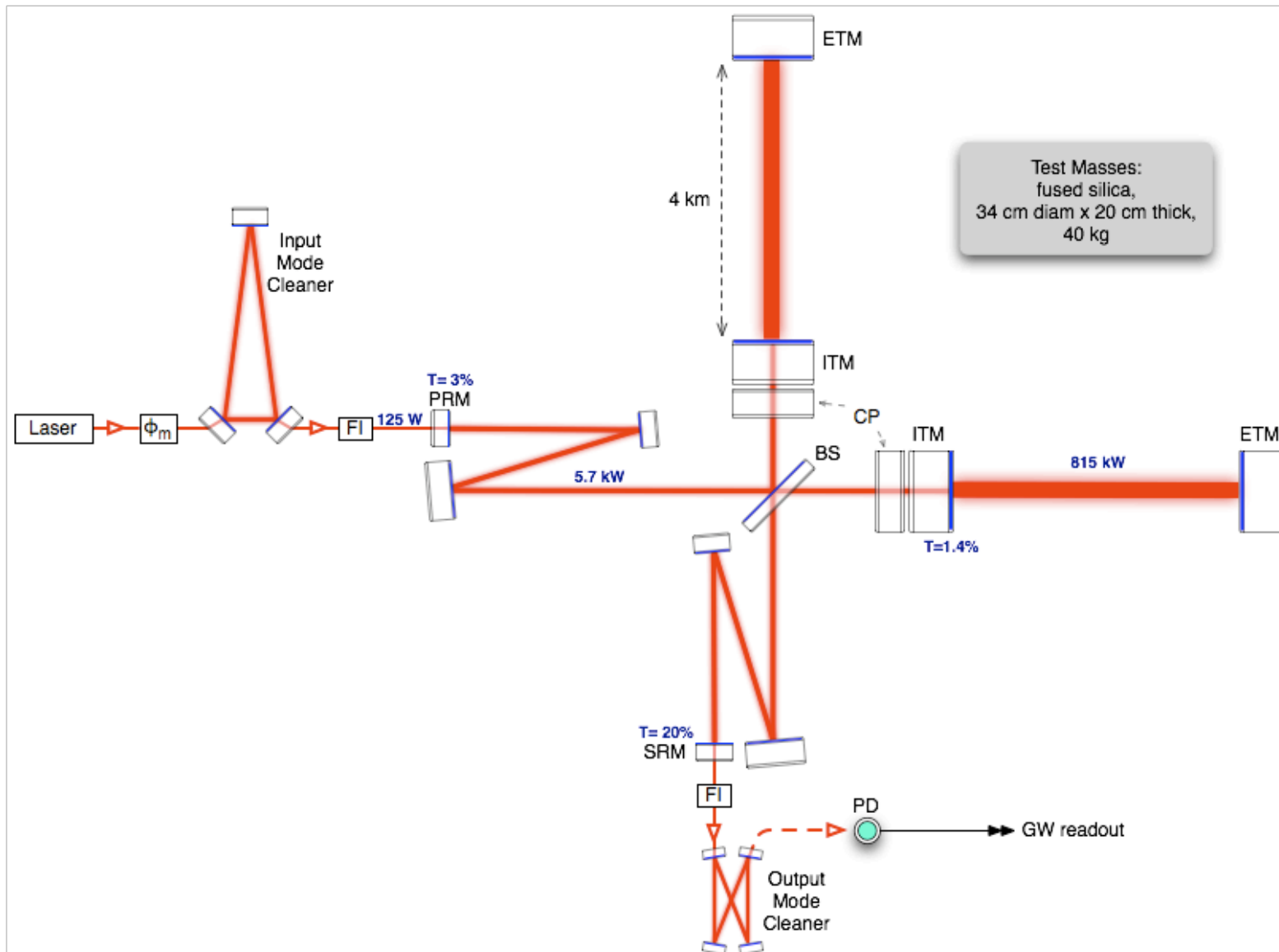
- **Thermal noise** – kT of energy per mechanical mode
- Wish to keep the motion of components due to thermal energy below the level which masks GW
- Low mechanical loss materials gather this motion into a narrow peak at resonant frequencies of system
- Realized in aLIGO with an all **fused-silica test mass suspension** – Q of order 10^9
- **Test mass internal modes, Mirror coatings engineered for low mechanical loss**



- **Seismic noise** – must prevent masking of GWs, enable practical control systems
- Motion from waves on coasts... and people moving around
- GW band: 10 Hz and above – direct effect of masking
- Control Band: below 10 Hz – forces needed to hold optics on resonance and aligned
- aLIGO uses **active servo-controlled platforms, multiple pendulums**
- Ultimate limit on the ground: Newtonian background – wandering net gravity vector; a limit in the 10-20 Hz band

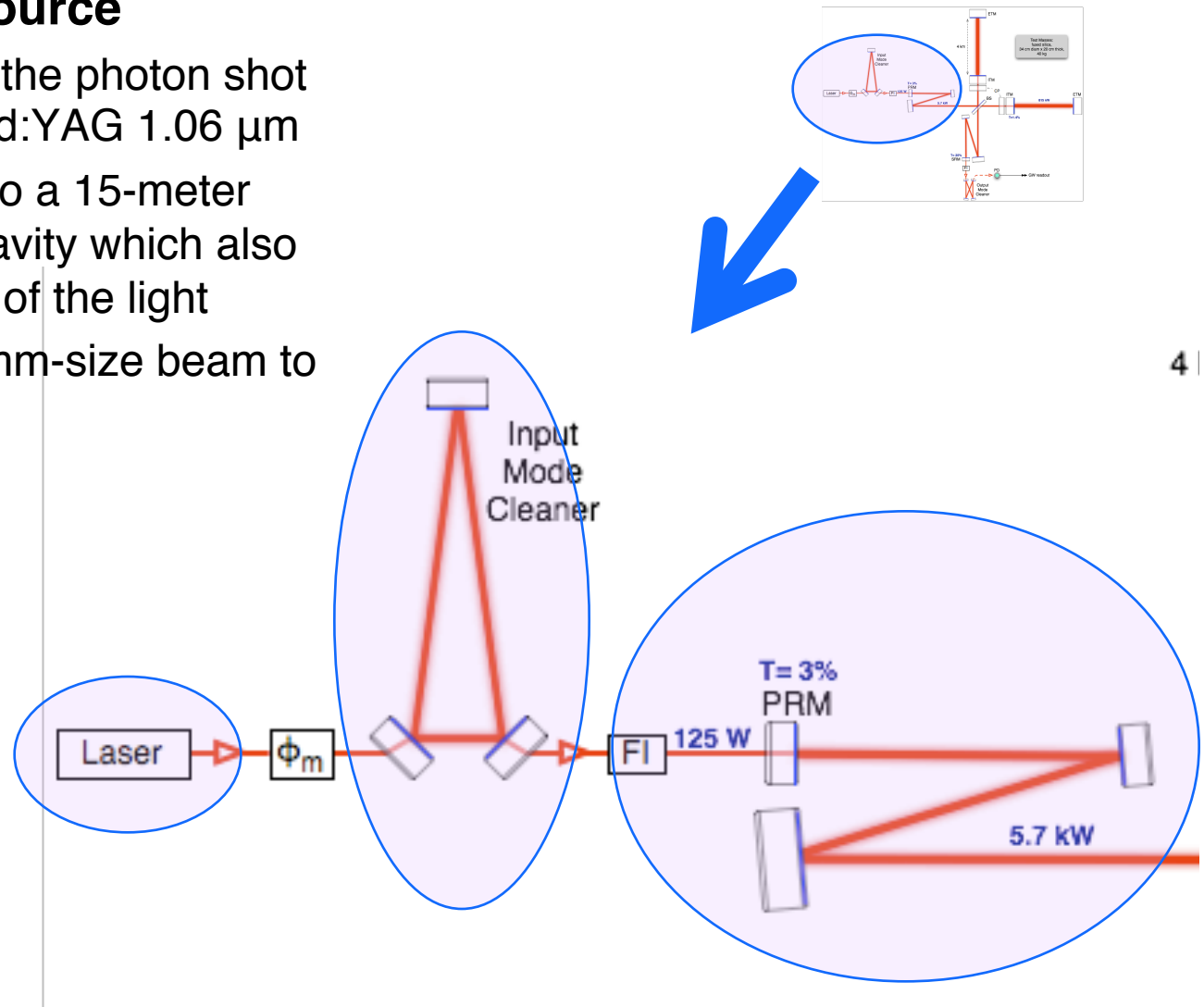


The Design: Optical Configuration



Laser light source

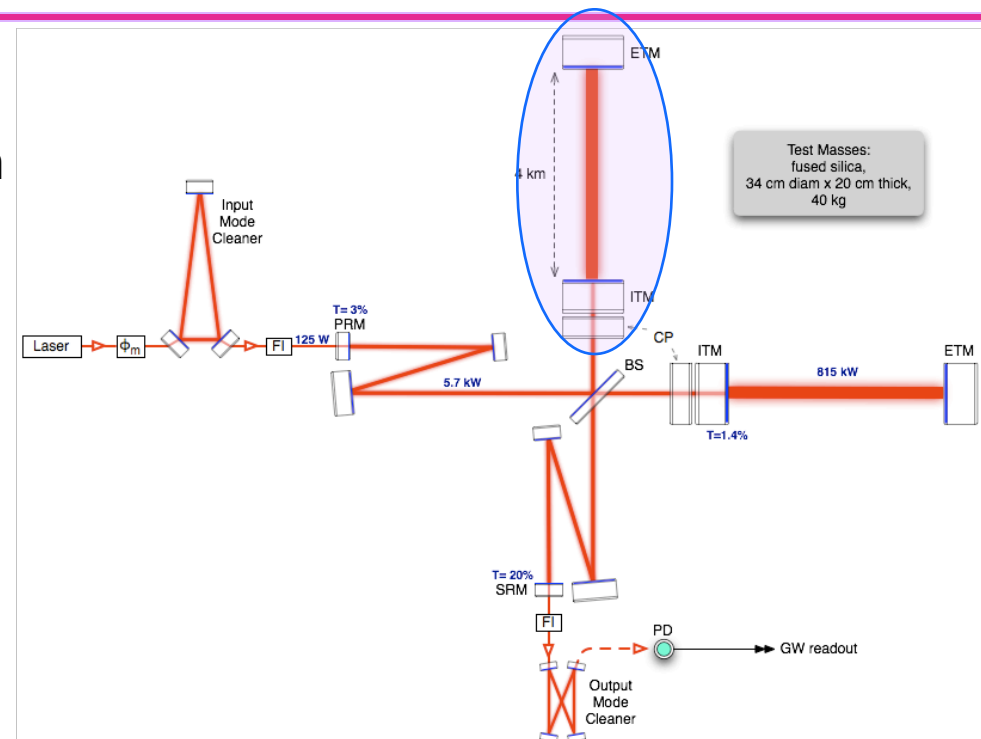
- High power to reduce the photon shot noise – 200 W, CW Nd:YAG 1.06 μm
- Frequency stabilized to a 15-meter triangular reference cavity which also stabilizes the pointing of the light
- Mode-matched from mm-size beam to the 4km arm cavities



Key Interferometer Features

4km Arm cavity design

- Stores light for longer interaction with GWs, increases phase shift on reflection
 - » Very low optical loss, $\mathcal{F} = 450$
 - » Light stored for ~ 4 msec
- Beam sizes: 6.2 cm on far mirror, 5.3 cm on near mirror
 - » Diffraction limited beam size for 1.06 micron laser light
- Requires extremely well-figured mirrors, held in alignment and position with control systems



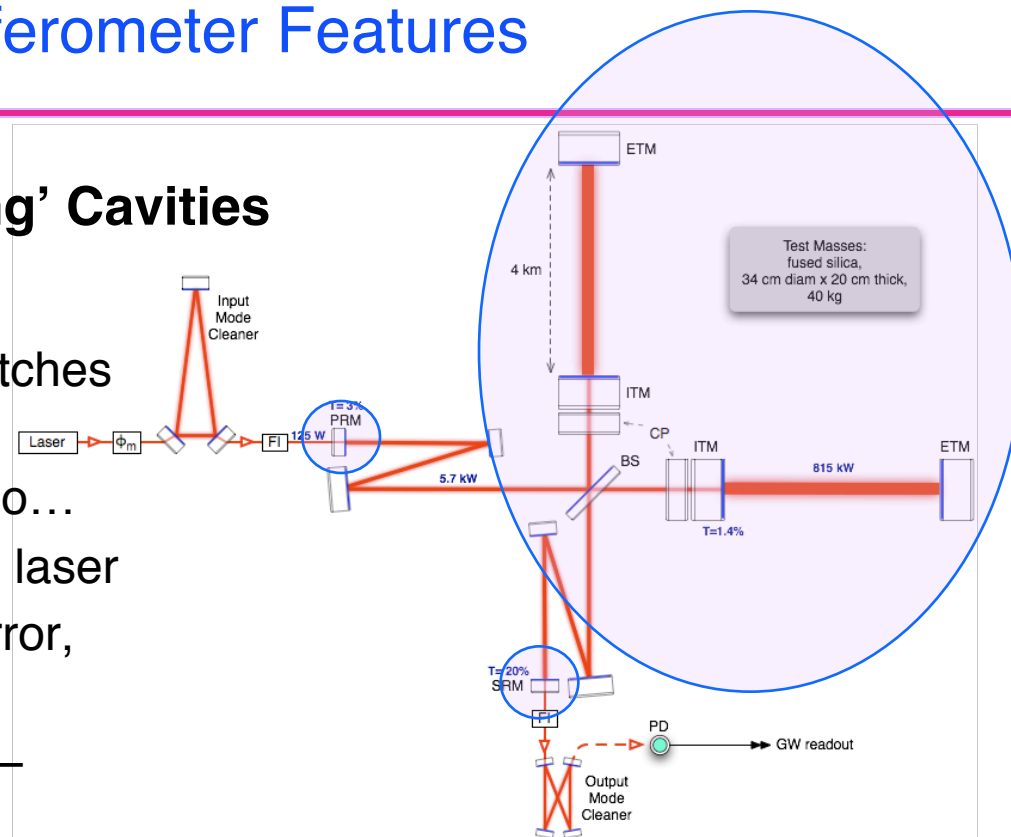
- Near-confocal design

$$R_{ITM}, R_{ETM} \approx L$$

- » Gives better angular stability than the near flat-flat case (torques from off-center beams)

'Recycling' Cavities

- Input recycling mirror impedance-matches the laser light to the optical losses
 - » Michelson held on 'dark fringe', so...
 - » Most light reflected back towards laser
- Form resonant cavity of recycling mirror, and lossy interferometer 'mirror'
- Increases circulating power by $\sim 50x$ – from 125W to 5.7 kW

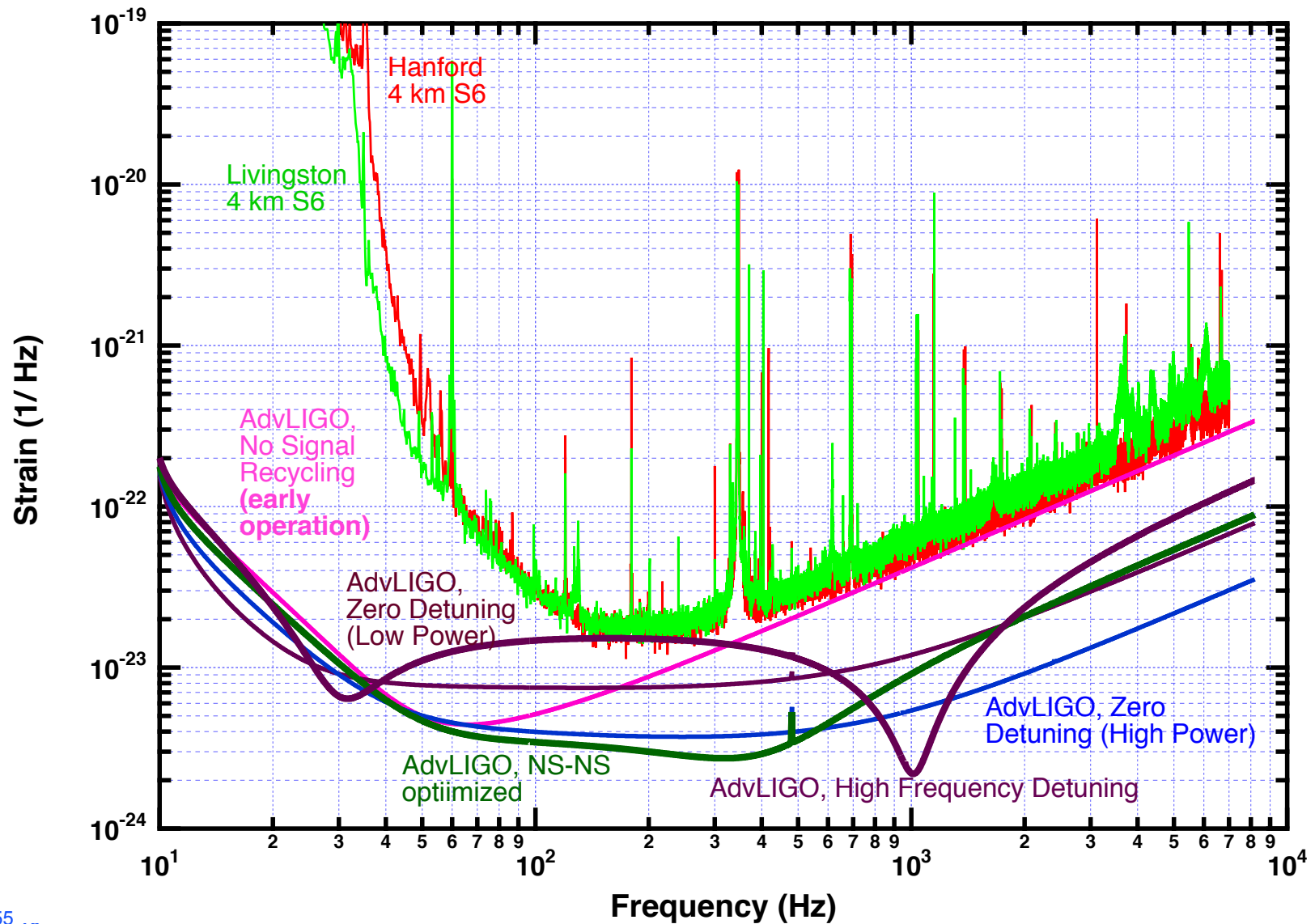


- Signal recycling mirror similarly forms cavity for gravitationally-induced sidebands on the light – allows tuning of instrument response



Resulting flexibility in the instrument response

Initial LIGO curves for comparison





A look at the hardware

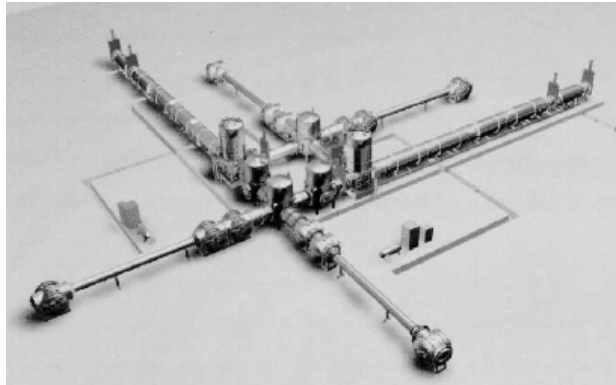
4km Beam Tubes



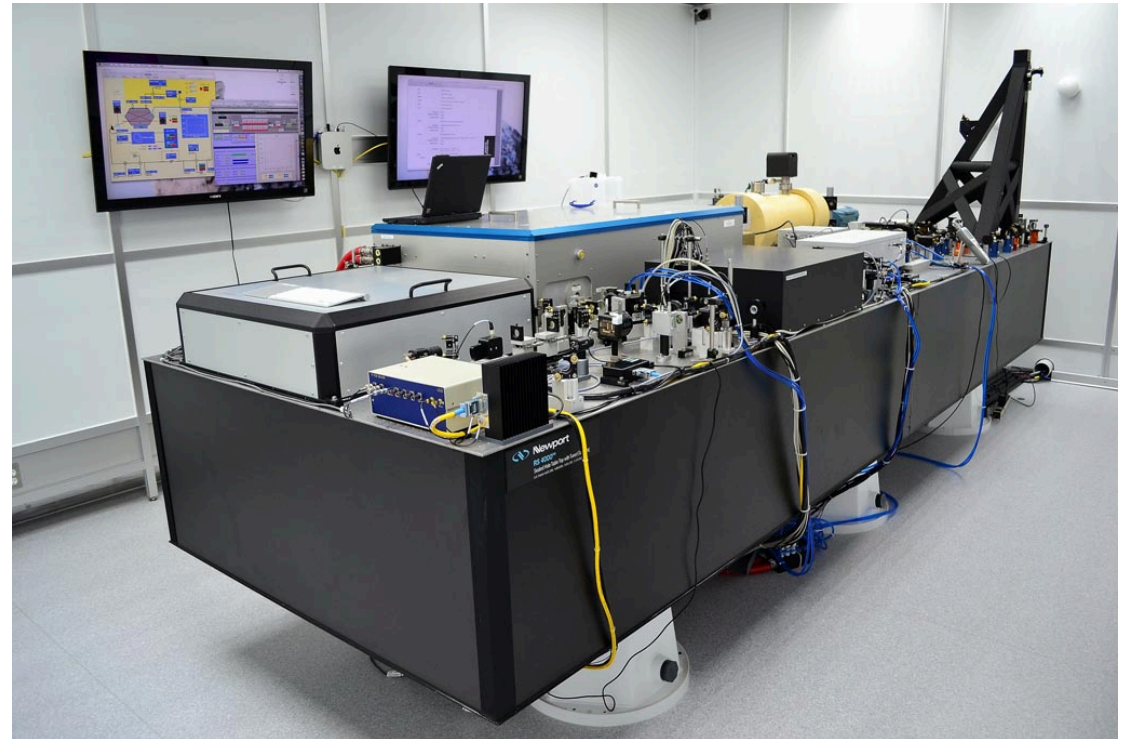
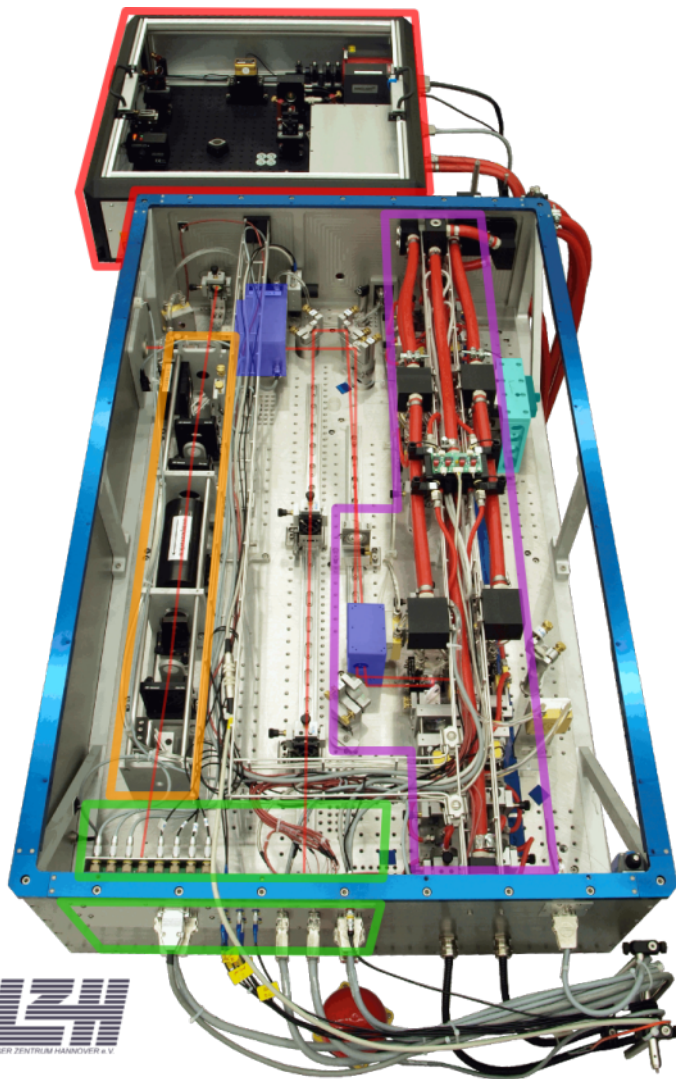
- Light must travel in an excellent vacuum
 - » A single molecule traversing the optical path makes a detectable change in path length, masking GWs!
 - » 1.2 m diameter – avoid scattering against walls
- Cover over the tube – hunters' bullets and the stray car
- Tube is straight to a fraction of a cm...not like the earth's curved surface



LIGO Vacuum Equipment – designed for several generations of instruments



200W Nd:YAG laser, stabilized in power and frequency

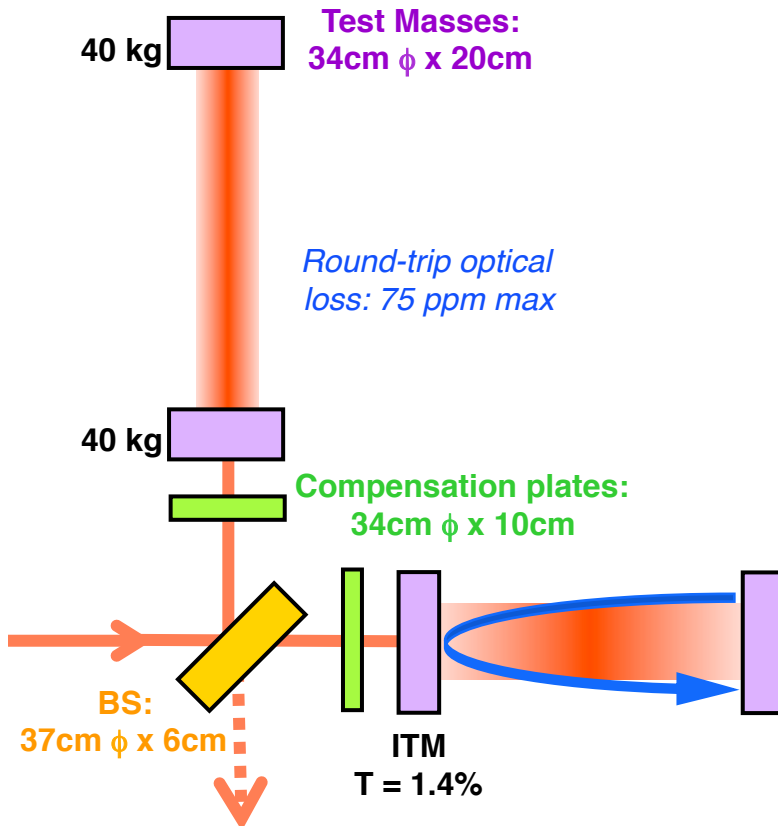
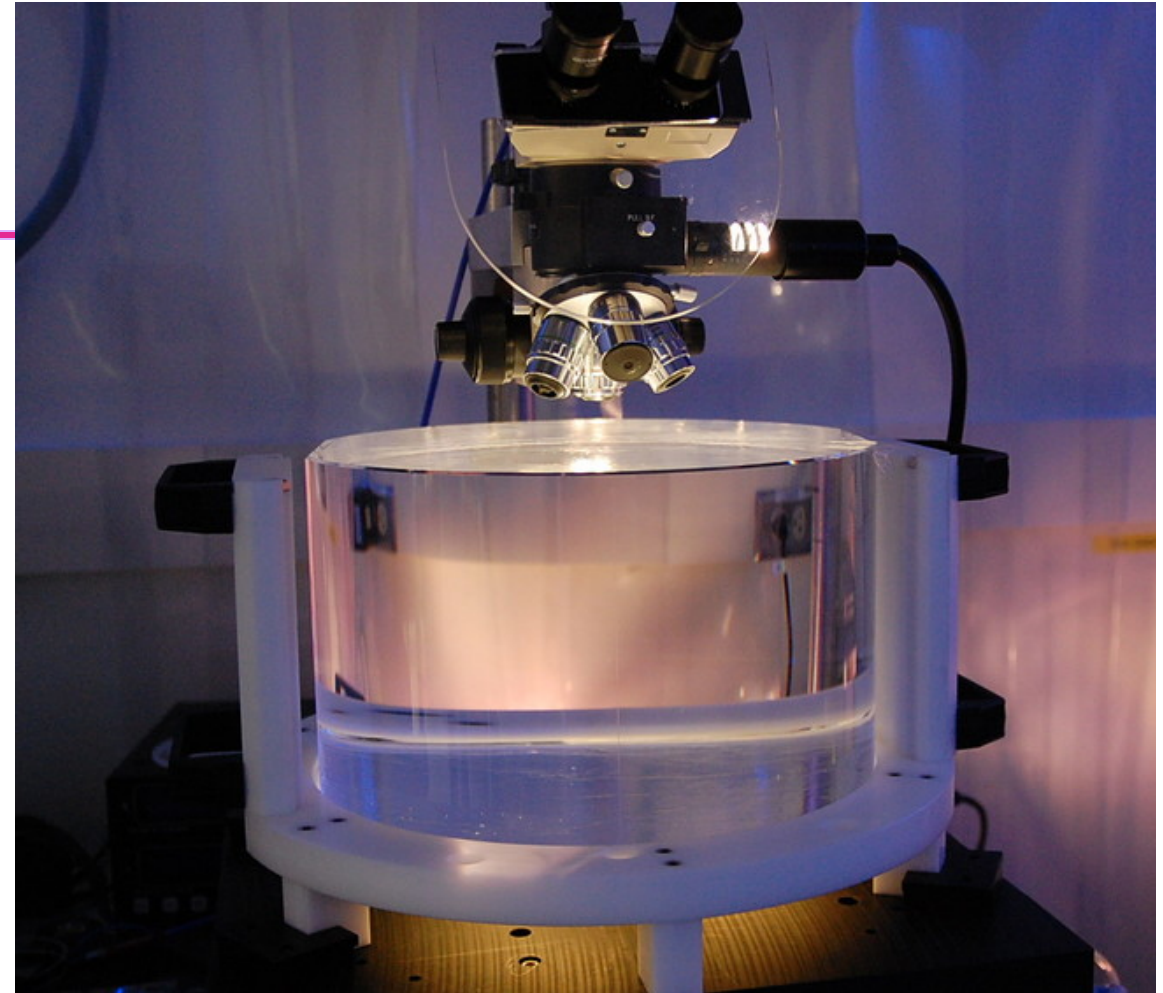


- Designed and contributed by Max Planck Albert Einstein Institute
- Uses a monolithic master oscillator followed by injection-locked rod amplifier



Test Masses

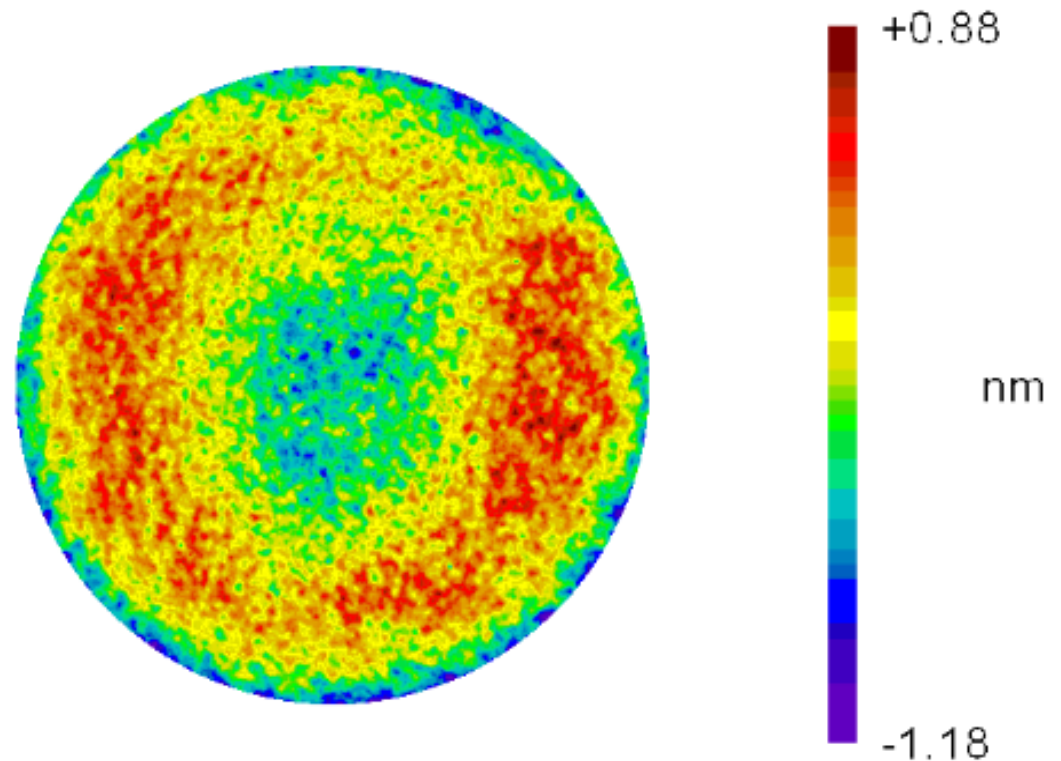
- Requires the state of the art in substrates and polishing
- Pushes the art for coating!



- Both the physical test mass, a free point in space-time, and a crucial optical element
- Mechanical requirements: bulk and coating thermal noise, high resonant frequency
- Optical requirements: figure, scatter, homogeneity, bulk and coating absorption

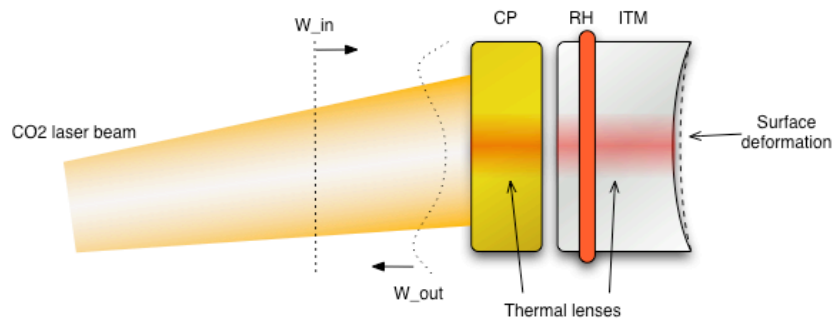
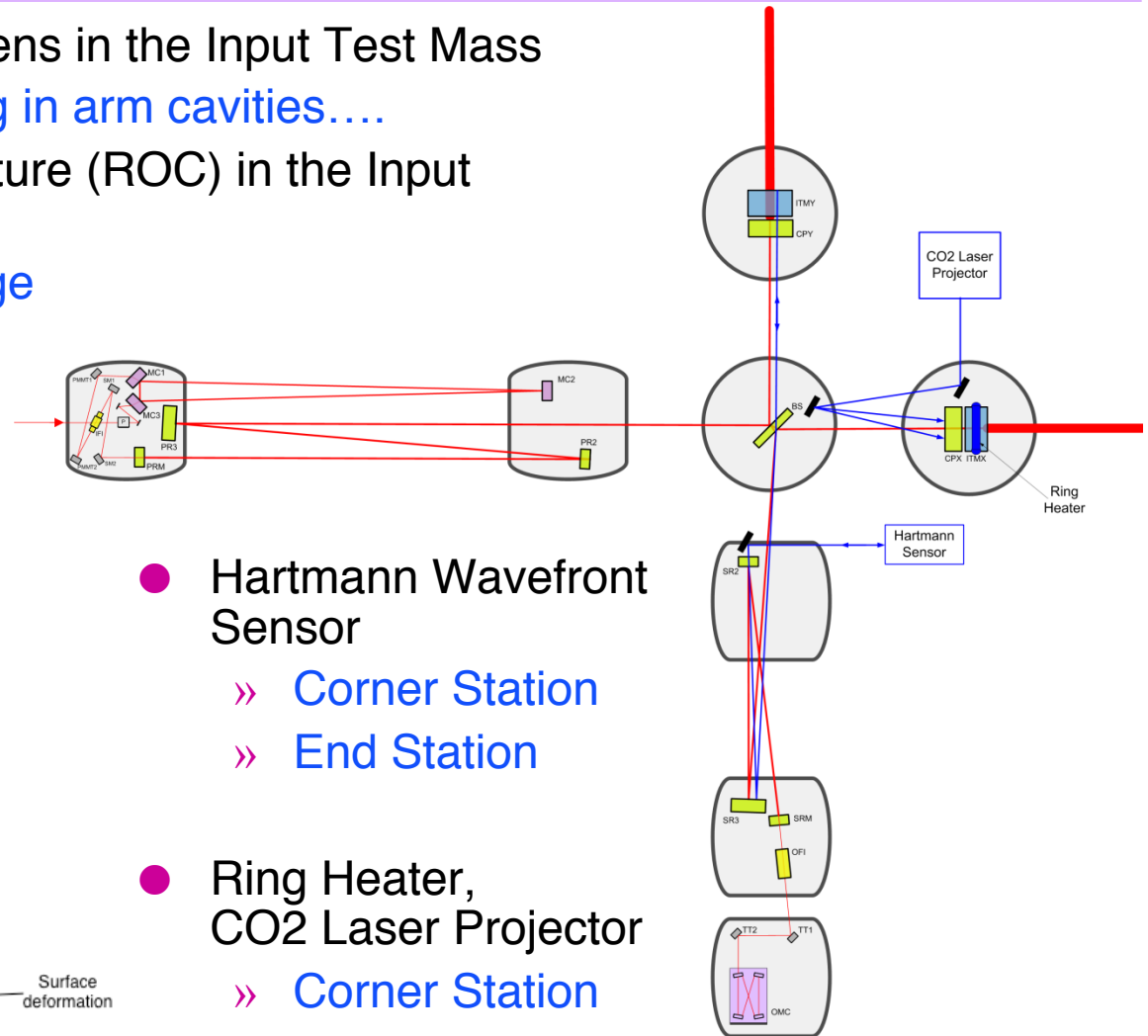
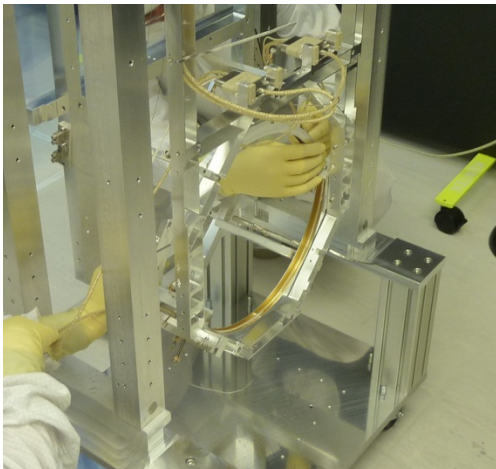
Test Mass Polishing, Coating

- Heraeus substrates: low absorption, excellent homogeneity, stability under annealing
- Superpolished; then, cycle of precision metrology and ion-beam milling to correct errors; surface is flat to $< 1/10$ nm RMS over 300 mm aperture (Tinsley)
- Ion-beam assisted sputtered coatings, ~ 0.6 ppm/bounce absorption, and showing 0.31 nm RMS over 300 mm aperture (LMA Lyon)
- Meets requirements of projected 75 ppm round-trip loss in 4km cavity



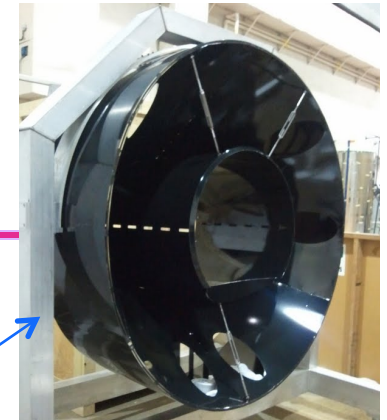
Compensation of focus induced by laser-induced substrate heating

- Measure & Control thermal lens in the Input Test Mass
 - » ~1 MW of light circulating in arm cavities....
- Control the Radius Of Curvature (ROC) in the Input and End Test Masses
 - » Provide 35 km ROC range

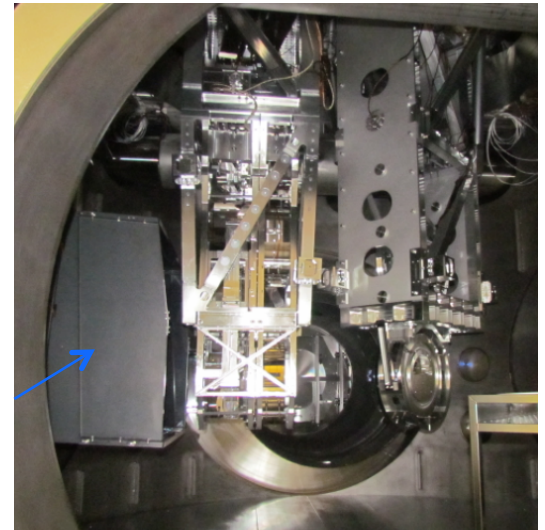


Stray Light Control

- Ensure that phase noise due to scattered light does not compromise interferometer performance by scattering back in to the beam
- Baffles suspended to reduce motion
- All baffles & beam dumps are oxidized, polished stainless steel sheet

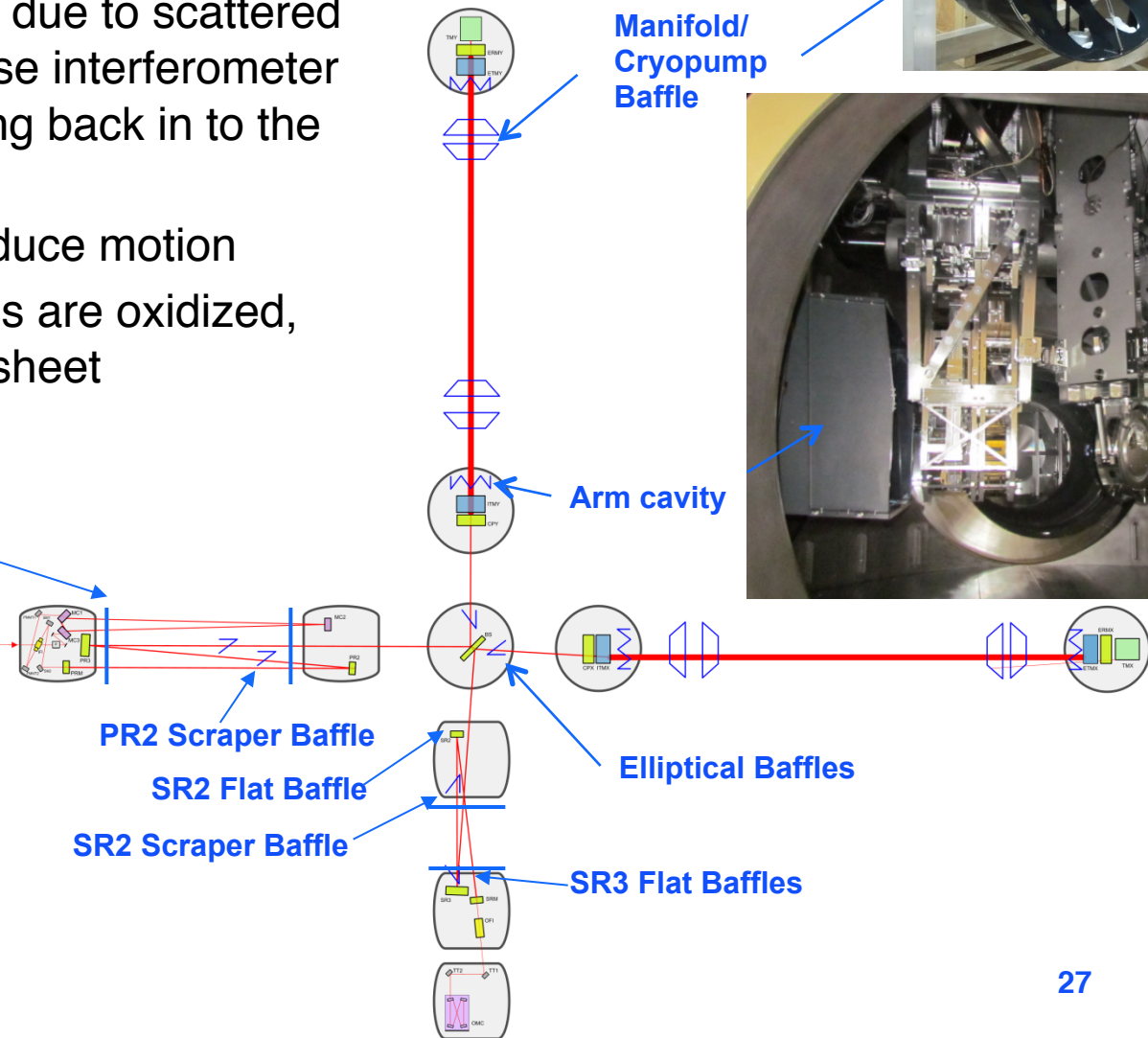


Manifold/
Cryopump
Baffle



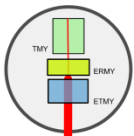
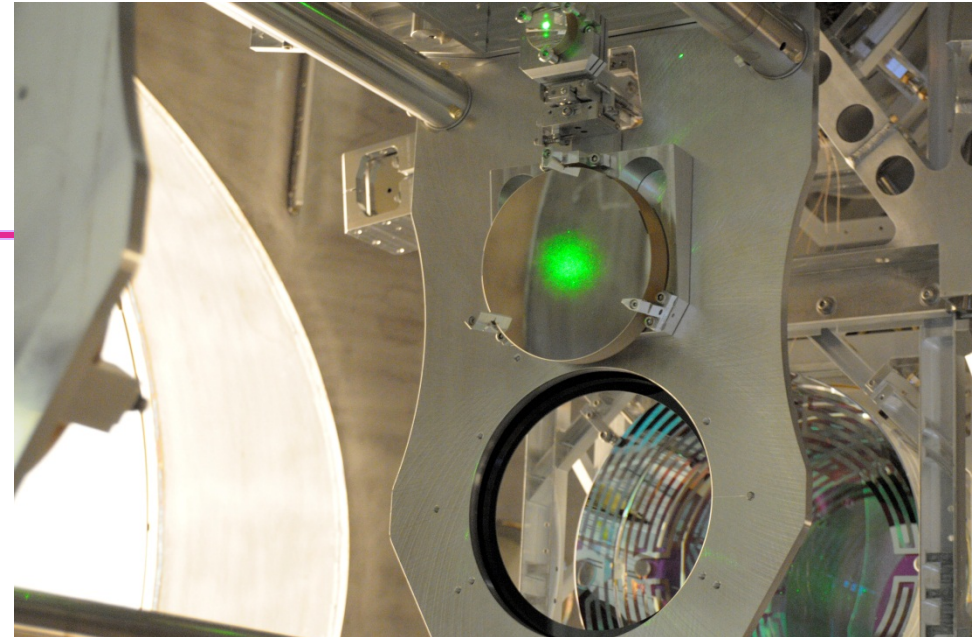
Arm cavity

Modecleaner Tube Baffle

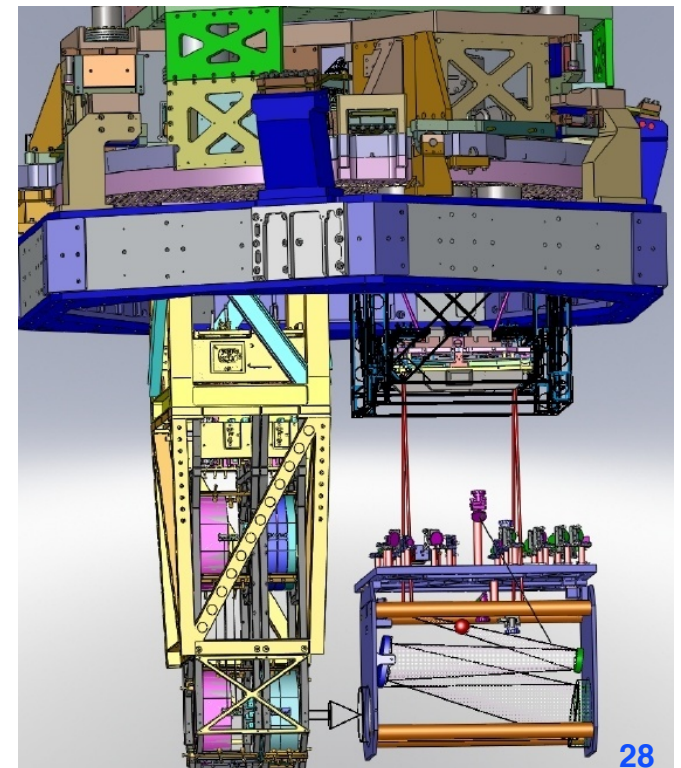
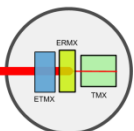
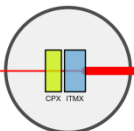
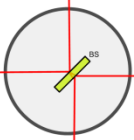
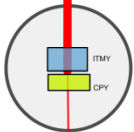




Pre-Lock Arm Length Stabilization

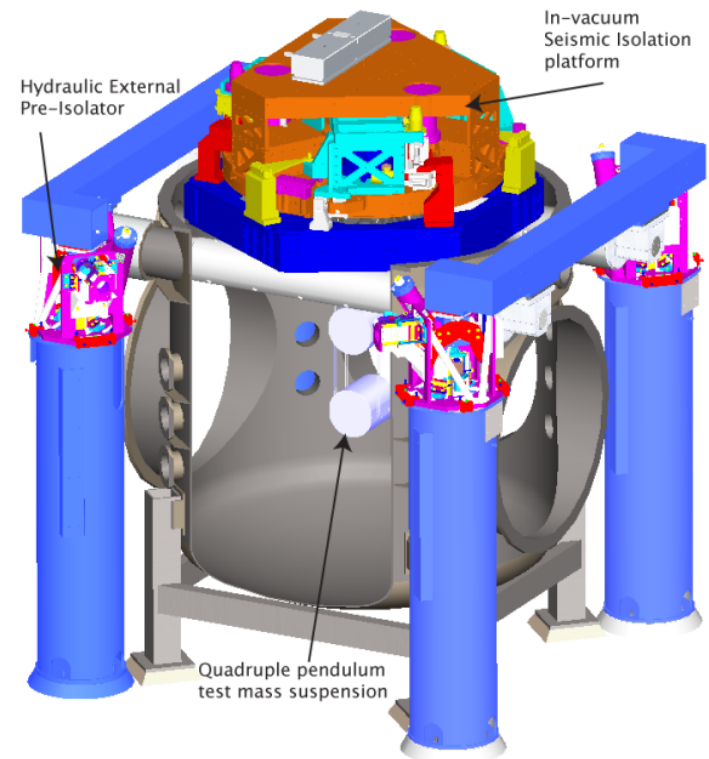


- How to reliably bring a 4km Fabry-Perot cavity into resonance, and align it over 4km?
- Green light injected through End Test Mass
- Forms low-finesse 4km cavity, provides robust and independent locking signal for 4km cavities
- Sidesteps challenge seen in first-generation detectors
- Off-axis parabolic telescope to couple light in/out; in-vacuum and seismically isolated
- Just brought into operation on the first Advanced LIGO 4km arm



Seismic Isolation: Multi-Stage Solution

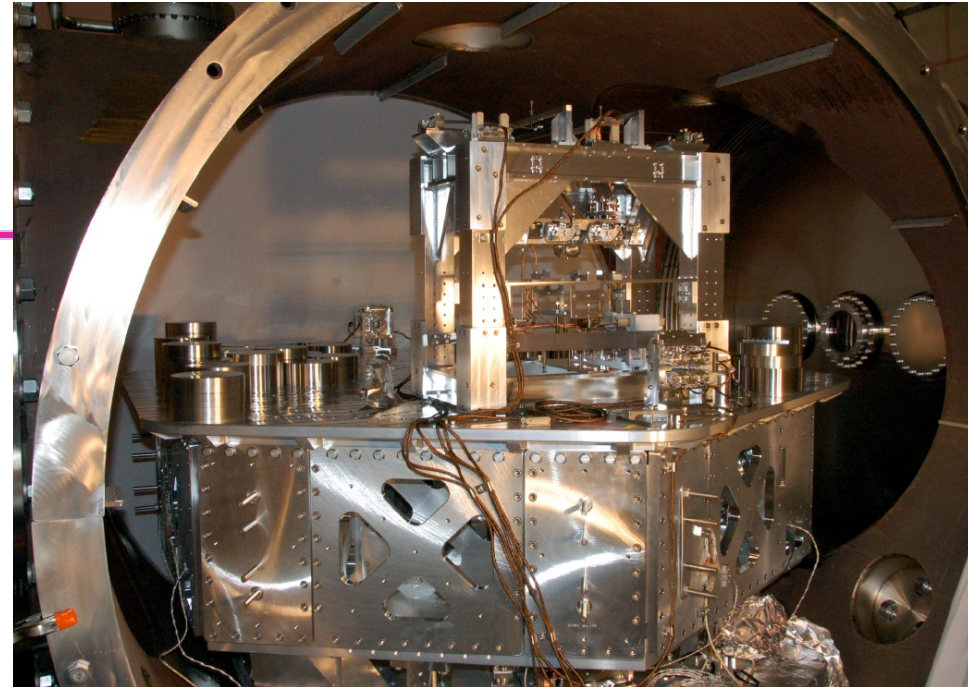
- Objectives:
 - » Render seismic noise a negligible limitation to GW searches
 - » Reduce actuation forces on test masses
- Both suspension and seismic isolation systems contribute to attenuation
- Choose an active isolation approach, 3 stages of 6 degrees-of-freedom :
 - » 1) Hydraulic External Pre-Isolation
 - » 2) Two Active Stages of Internal Seismic Isolation
- Servo control amplifiers take the lowest noise sensor and deliver signal to the optimal actuator as a function of frequency to hold platform still in inertial space





Seismic Isolation: two models

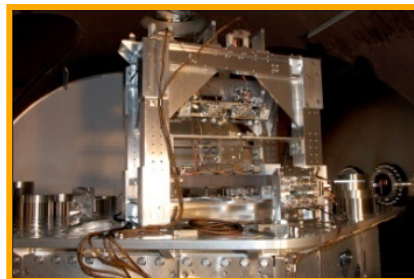
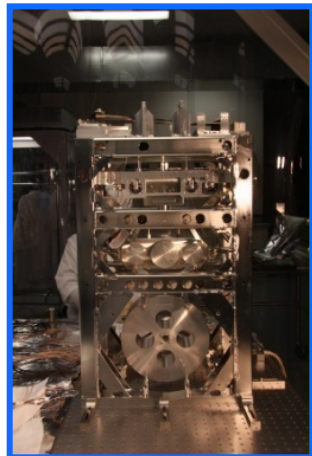
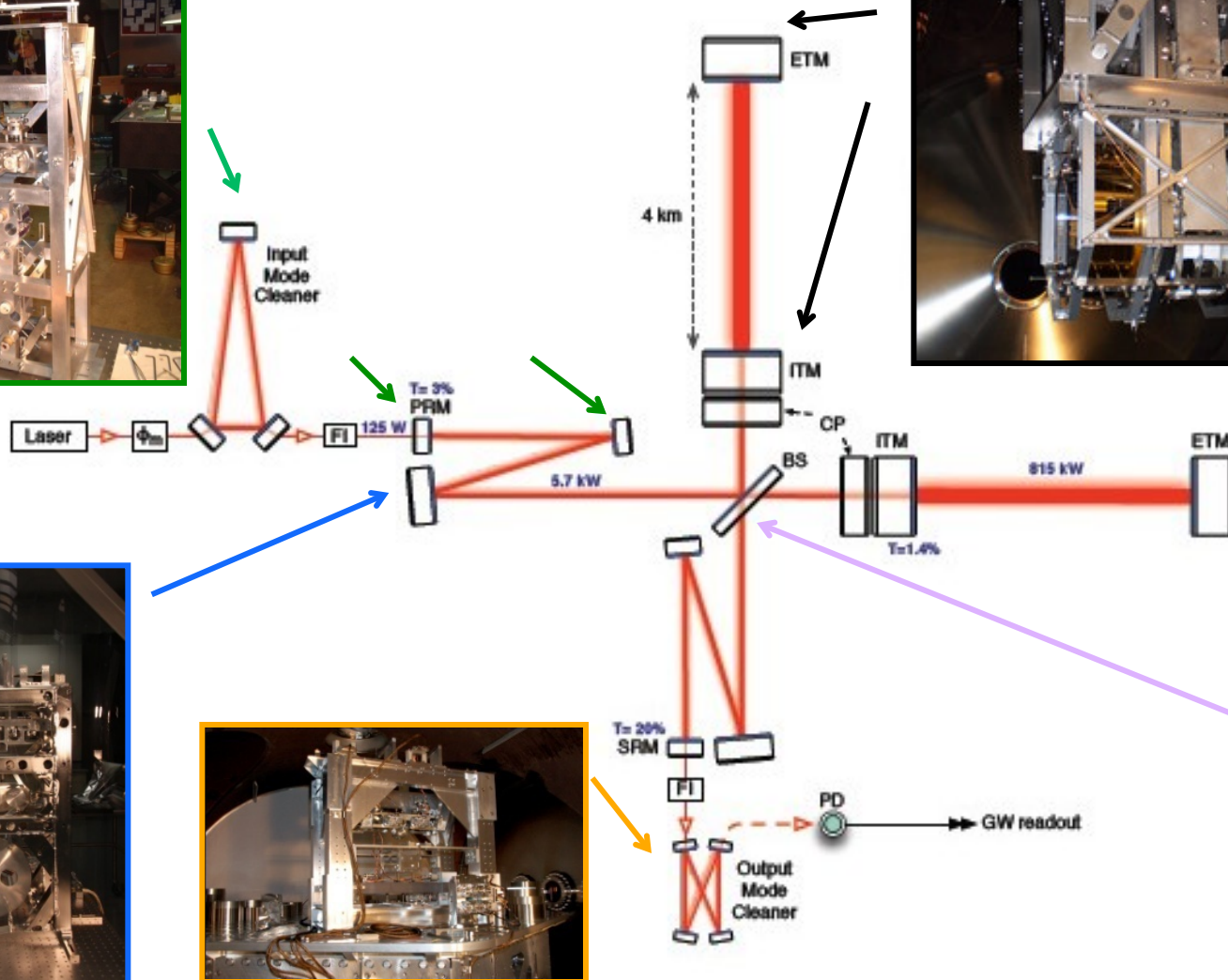
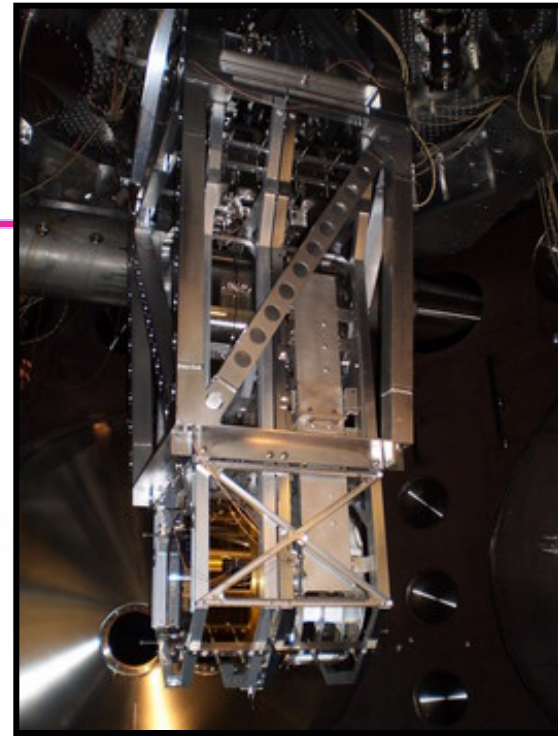
- Sensors are capacitive for 'DC', and seismometers to sense acceleration
- Electromagnetic motors for actuation
- Control system is digital, and fully multiple- input multiple-output to optimize for complex figures of merit
- **Type I:** Single stage (6 DOF) isolator



- **Type II:** Two-stage system, each with 6 DOF measured and actuated upon – 18 DOF including hydraulic pre-actuator!
- Suspensions, baffles, etc. hung from quiet optical table
- Part of a hierarchical control system, with distribution of forces for best performance
- Provides a quiet versatile optical table; can carry multiple suspensions, baffles, detectors, etc.



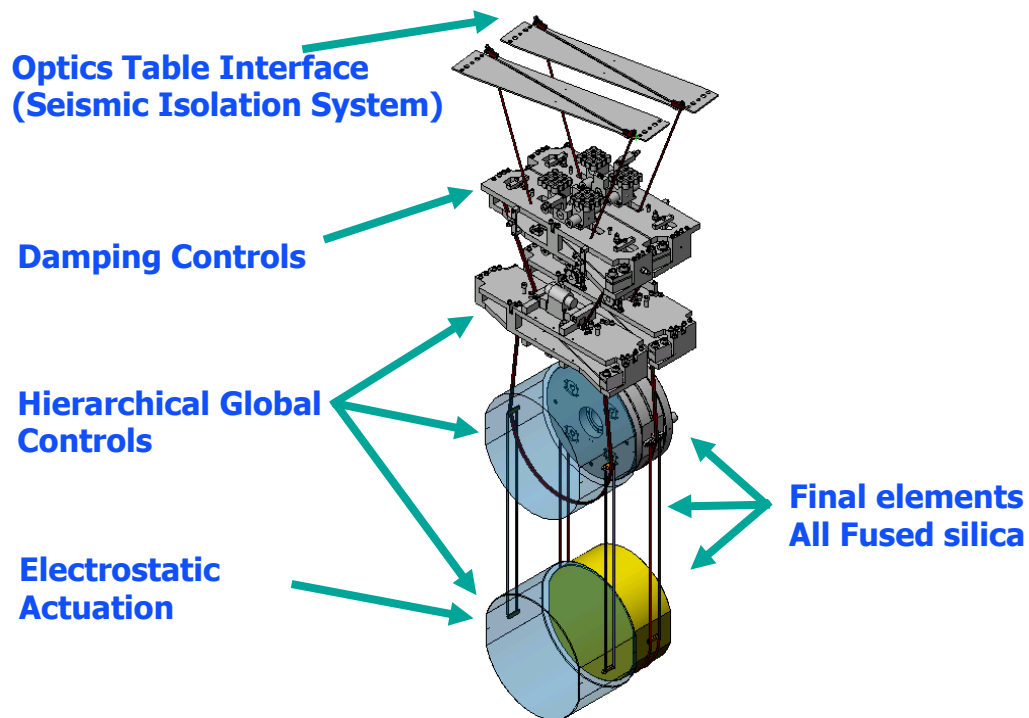
Optics suspensions: Pendulums





Test Mass Quadruple Pendulum suspension a UK contribution

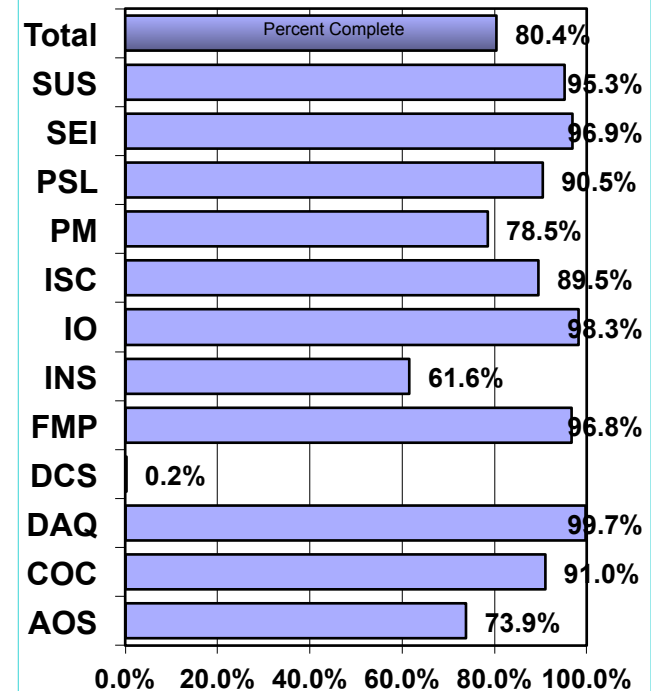
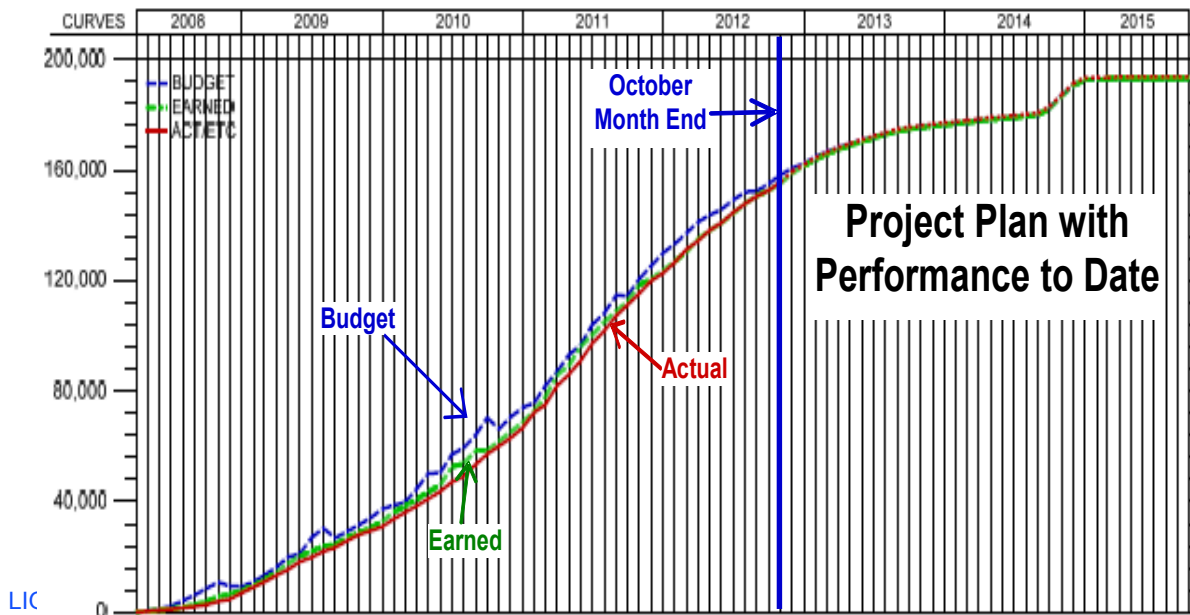
- Choose quadruple pendulum suspensions for the main optics; second ‘reaction’ mass to give quiet point from which to push
- Create quasi-monolithic pendulums using fused silica fibers to suspend 40 kg test mass
 - » VERY Low thermal noise!
- Another element in hierarchical control system





Where are we?

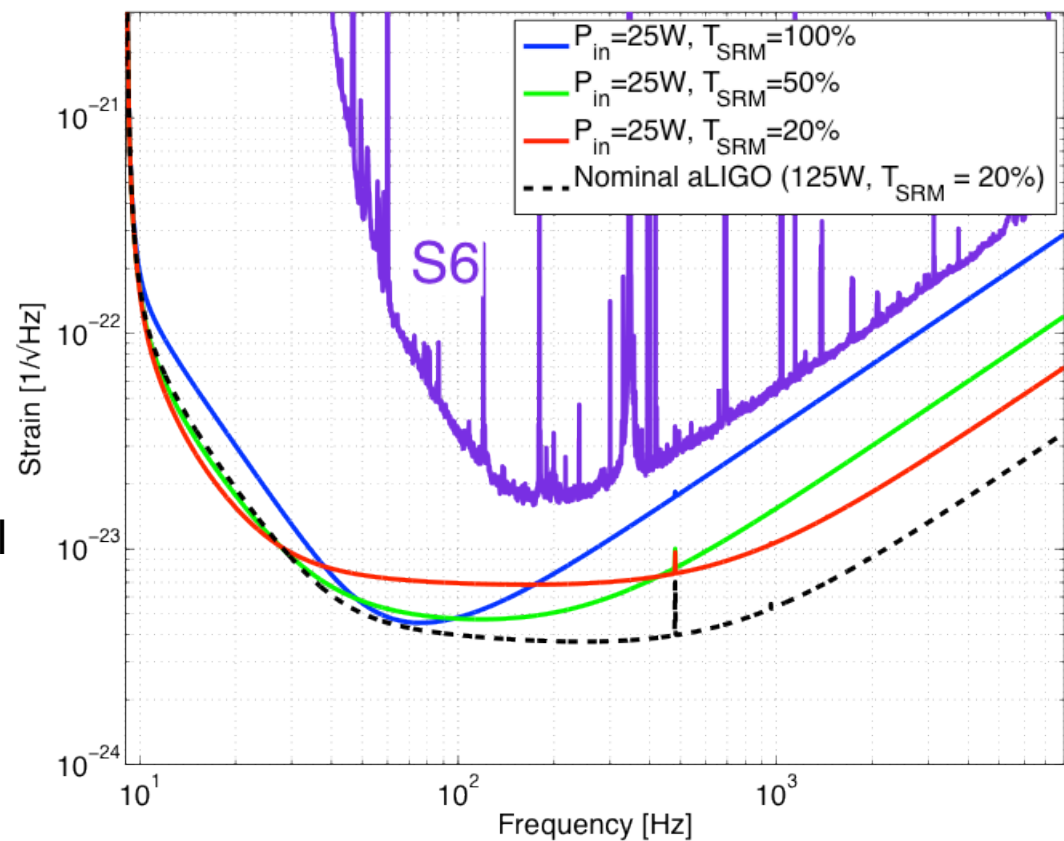
- All designs are complete, all major items procured
- ~90% of the subsystem work is completed
- The installation phase is ~2/3 completed
....and parts so far all fit and work together, happily
- The ‘integrated testing’ of many components together is well underway
- **First 4km aLIGO cavity locked, tested at Hanford**
- **First suspended mode cleaner, tested at Livingston**





And after the Project: Tuning for Astrophysics, and Observation

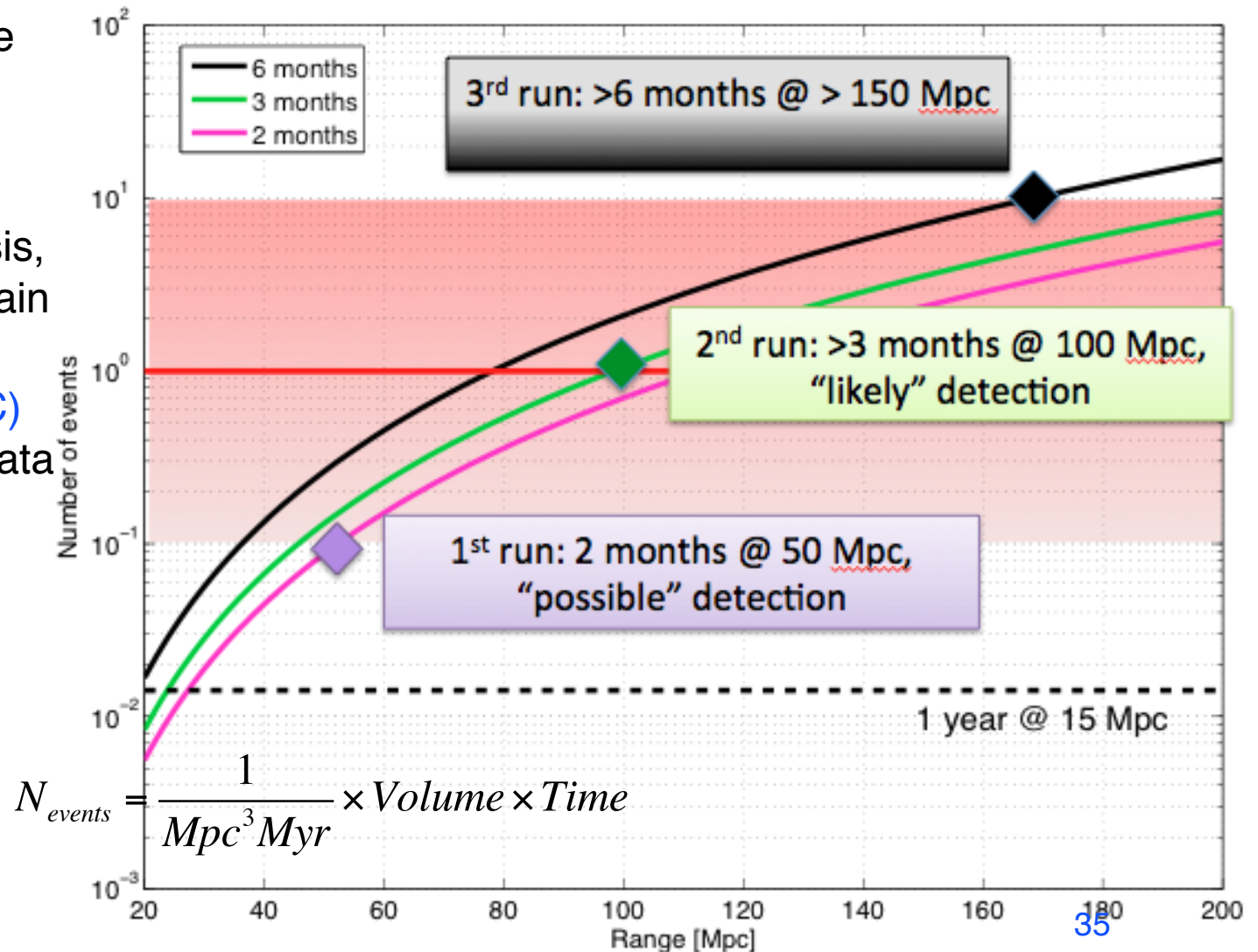
- ✧ Transition from Project back to Lab/
collaboration after two-hour lock
 - ✧ Planned for 2014
- ✧ First work with low laser power
 - ✧ No heating problems
 - ✧ No optically-driven torques
 - ✧ Focus on low frequencies
 - ✧ Probably no signal recycling
- ✧ Ideal for first astrophysics as well
 - ✧ Standard candles are binary neutron stars
 - ✧ Most SNR in the 20-200 Hz region
- ✧ Focus later on high power,
high frequency range





Current guess for sensitivity evolution, observation

- ✧ Vertical scale is the number of binary inspirals detected
- ✧ Rates based on population synthesis, realistic but uncertain
- ✧ [LIGO Scientific Collaboration \(LSC\)](#) preparing for the data analysis challenge
- ✧ **Early detection looks feasible**
- ✧ [arXiv:1304.0670](#), [arXiv:1003.2480](#)



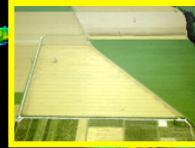
LIGO

The advanced GW detector network

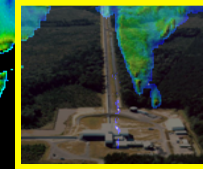
Advanced LIGO
Hanford
2015



GEO600 (HF)
2011



Advanced
Virgo
2015



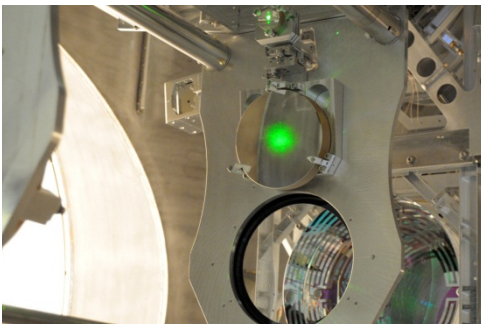
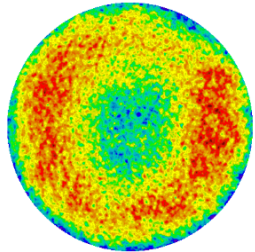
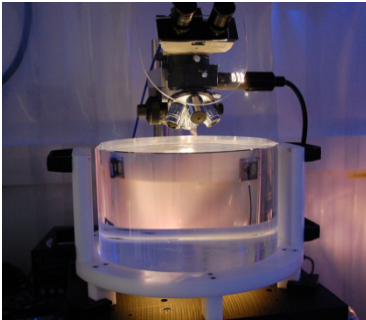
KAGRA
2018

Advanced LIGO
Livingston
2015

LIGO-India
2020



The Last Page



- The next generation of gravitational-wave detectors will have the sensitivity to make frequent detections
- The Advanced LIGO detectors are coming along well, planned to complete in 2015
- The world-wide community is growing, and is working **together** toward the goal of gravitational-wave astronomy

Goal: 100 years after Einstein's theory

