

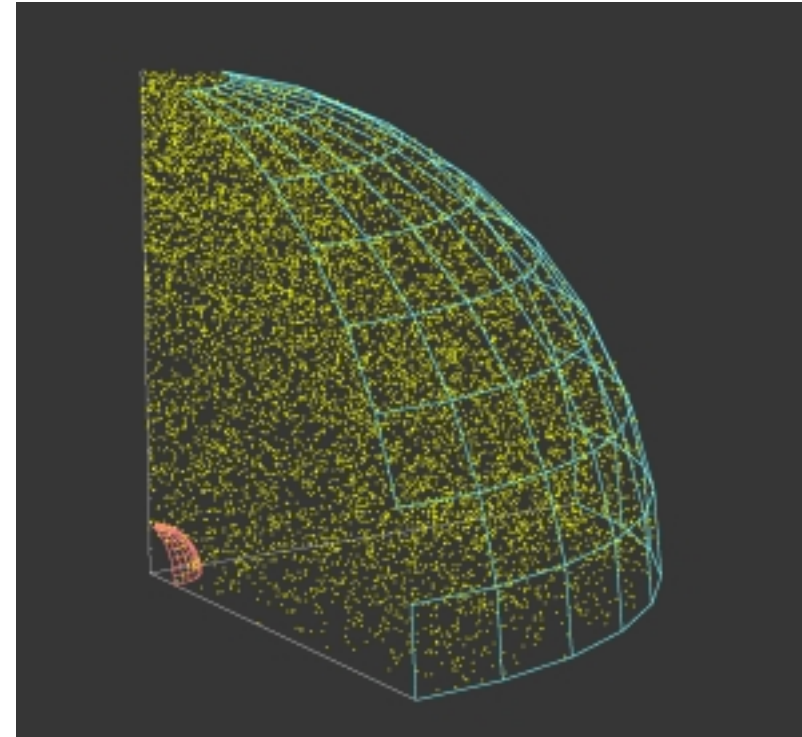


Advanced LIGO

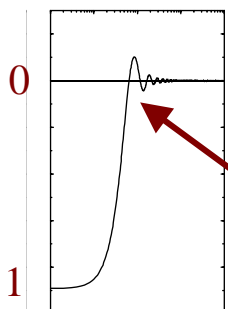
David Shoemaker,
for the LIGO Scientific Collaboration
Amaldi, Pisa
July 2003

- LIGO mission: detect gravitational waves and
initiate GW astronomy
- Next detector
 - » Should have assured detectability of known sources
 - » Should be at the limits of reasonable extrapolations of detector physics and technologies
 - » Must be a realizable, practical, reliable instrument
 - » Should come into existence neither too early nor too late

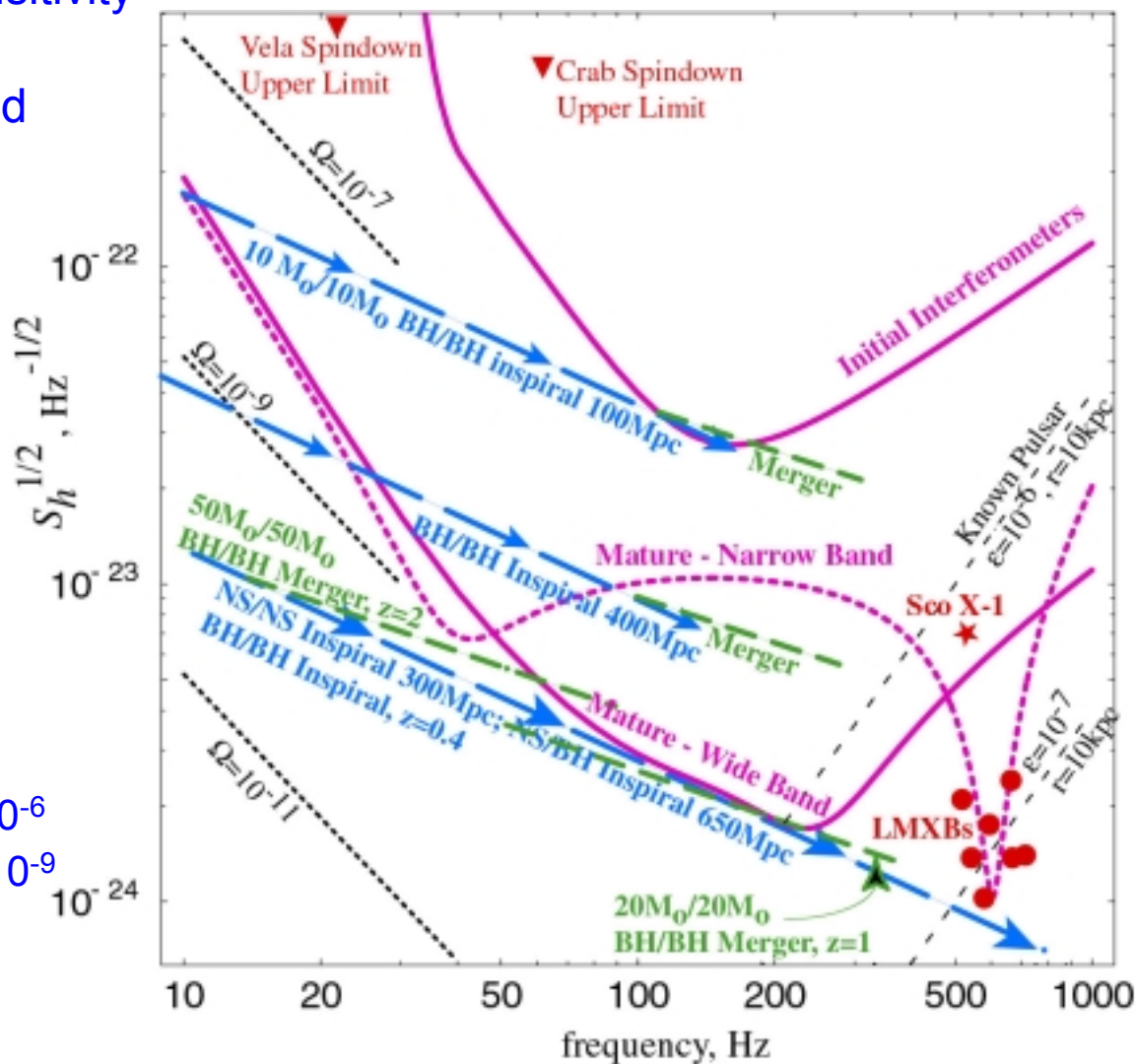
➔ Advanced LIGO



- Factor 10 better amplitude sensitivity
 - » (Reach)³ = rate
- Factor 4 lower frequency bound
- Factor 100 better narrow-band
- NS Binaries:
 - » Initial LIGO: ~20 Mpc
 - » Adv LIGO: ~350 Mpc
- BH Binaries:
 - » Initial LIGO: 10 M_o, 100 Mpc
 - » Adv LIGO : 50 M_o, z=2
- Known Pulsars:
 - » Initial LIGO: $\epsilon \sim 3 \times 10^{-6}$
 - » Adv LIGO $\epsilon \sim 2 \times 10^{-8}$
- Stochastic background:

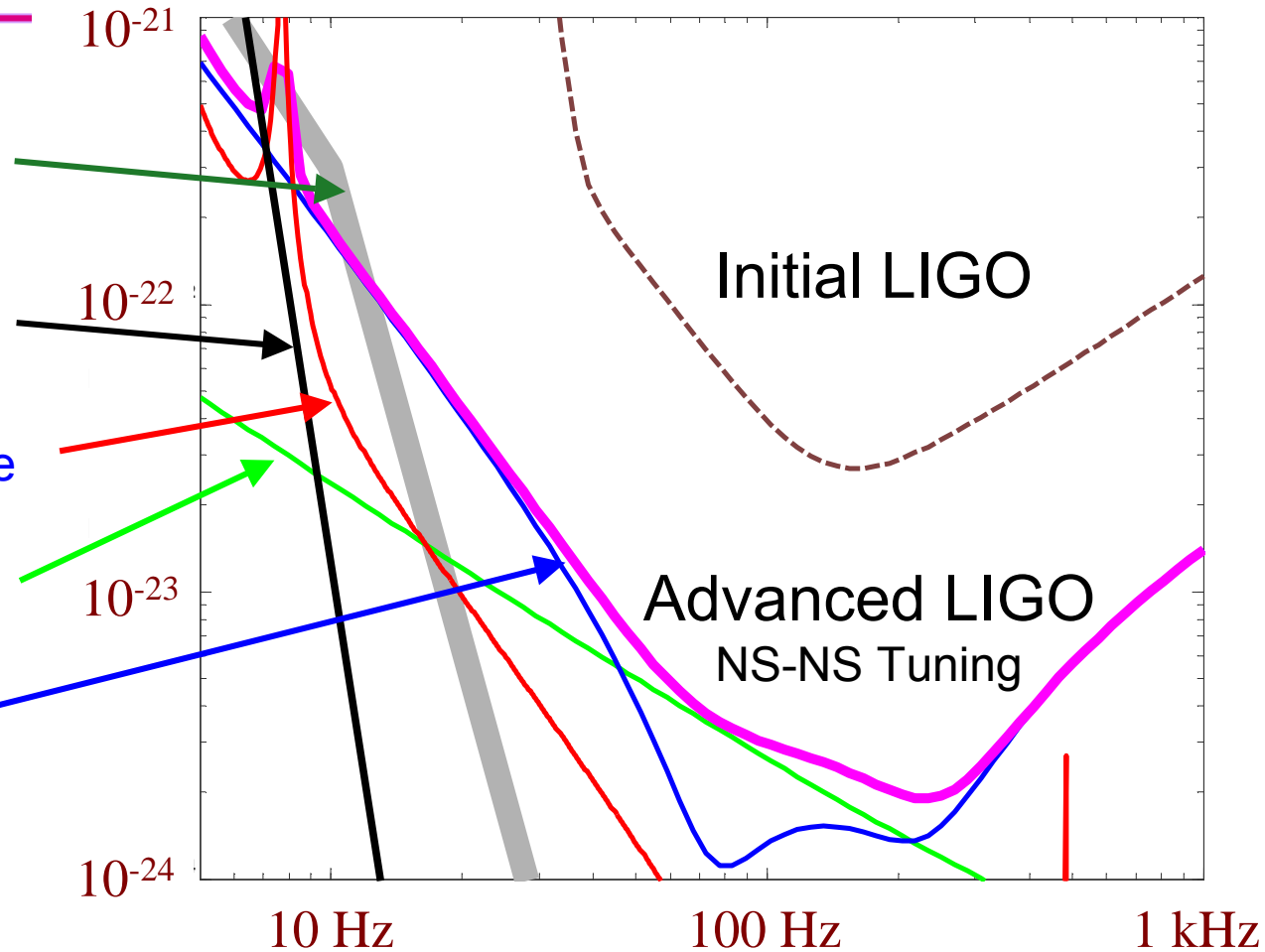


>> Initial LIGO: $\Omega \sim 3 \times 10^{-6}$
 >> Adv LIGO: $\Omega \sim 3 \times 10^{-9}$



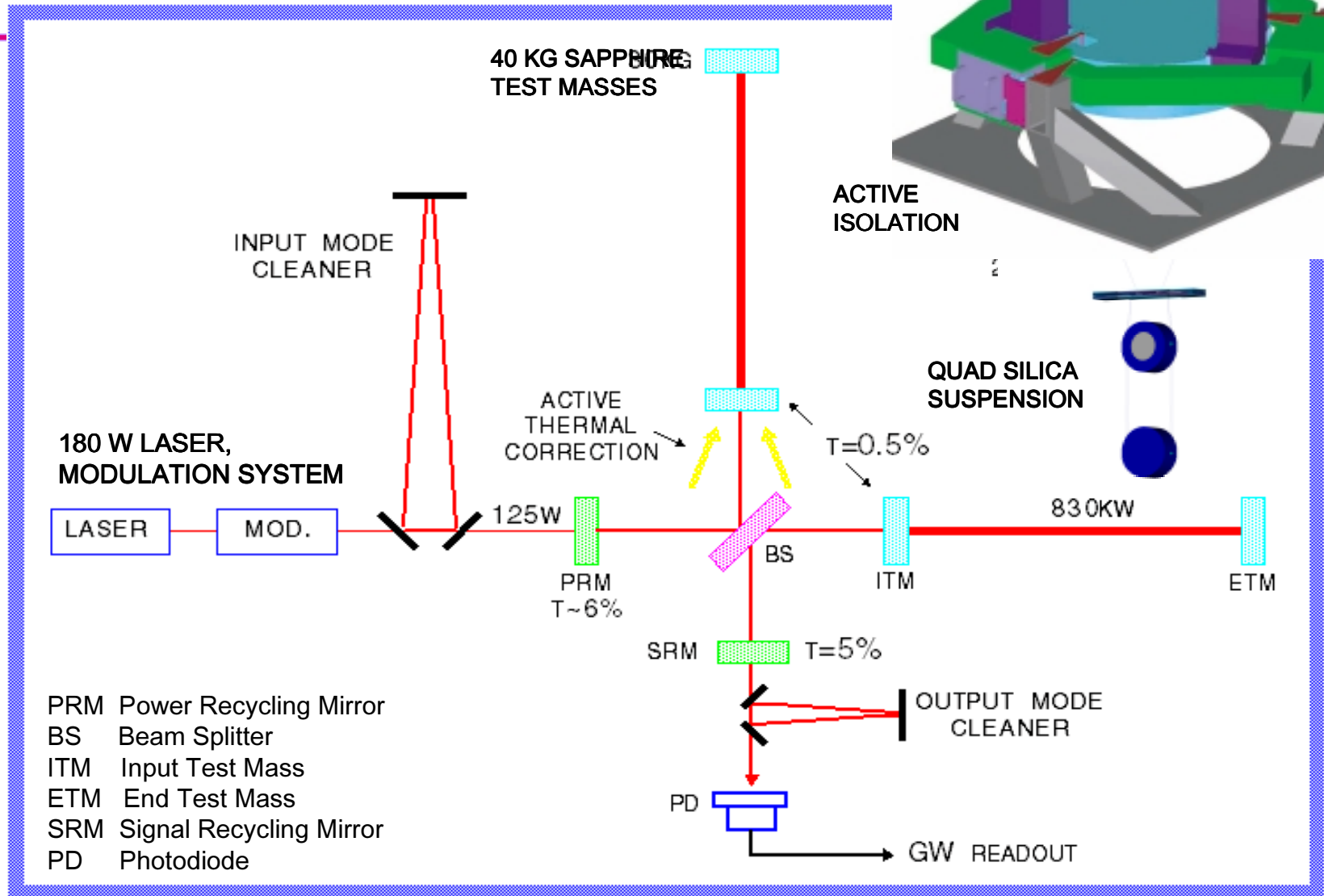
Anatomy of the projected Adv LIGO detector performance

- Newtonian background, estimate for LIGO sites
- Seismic 'cutoff' at 10 Hz
- Suspension thermal noise
- Test mass thermal noise
- Unified quantum noise dominates at most frequencies for full power, broadband tuning



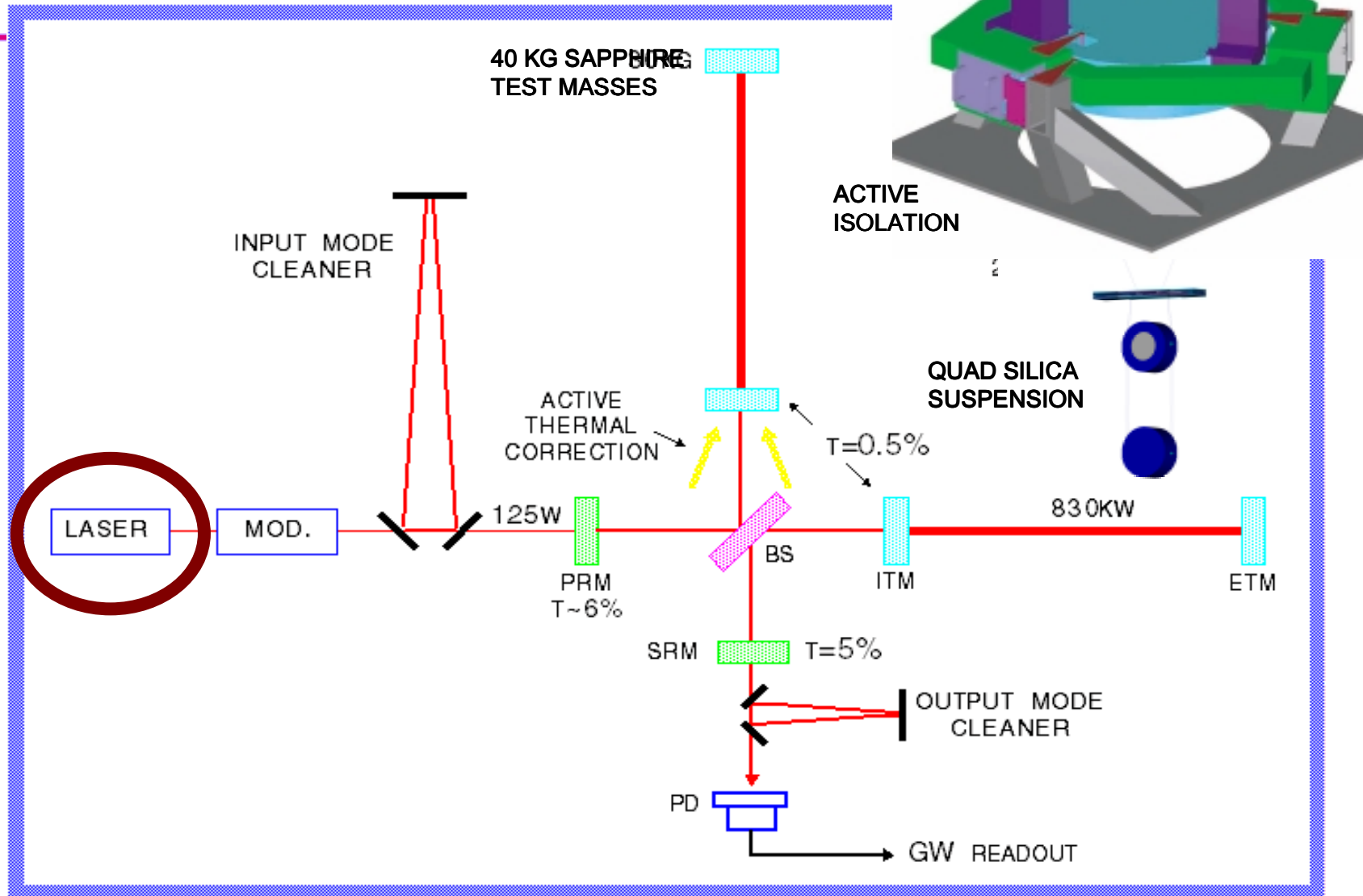
- Advanced LIGO's Fabry-Perot Michelson Interferometer is a platform for all currently envisaged enhancements to this detector architecture (e.g., talk by D'Ambrosio on flat-top beams; squeezing; Newtonian background suppression)

Design features

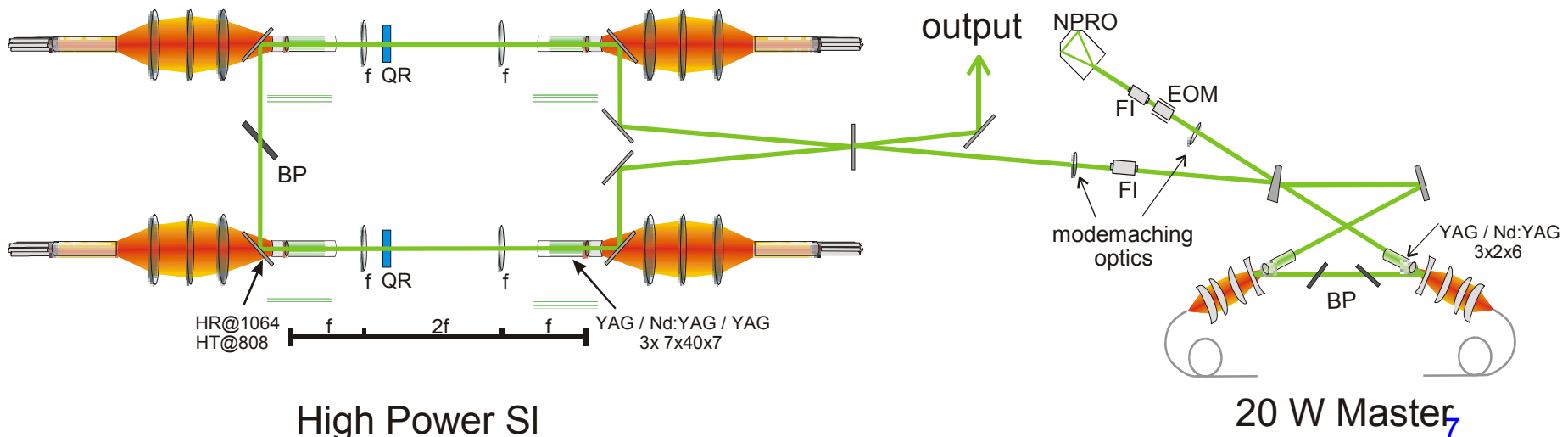


- PRM Power Recycling Mirror
- BS Beam Splitter
- ITM Input Test Mass
- ETM End Test Mass
- SRM Signal Recycling Mirror
- PD Photodiode

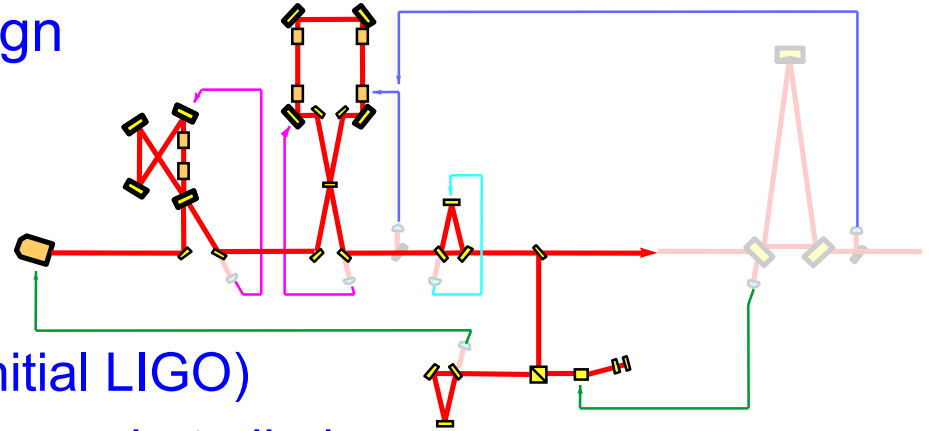
Laser



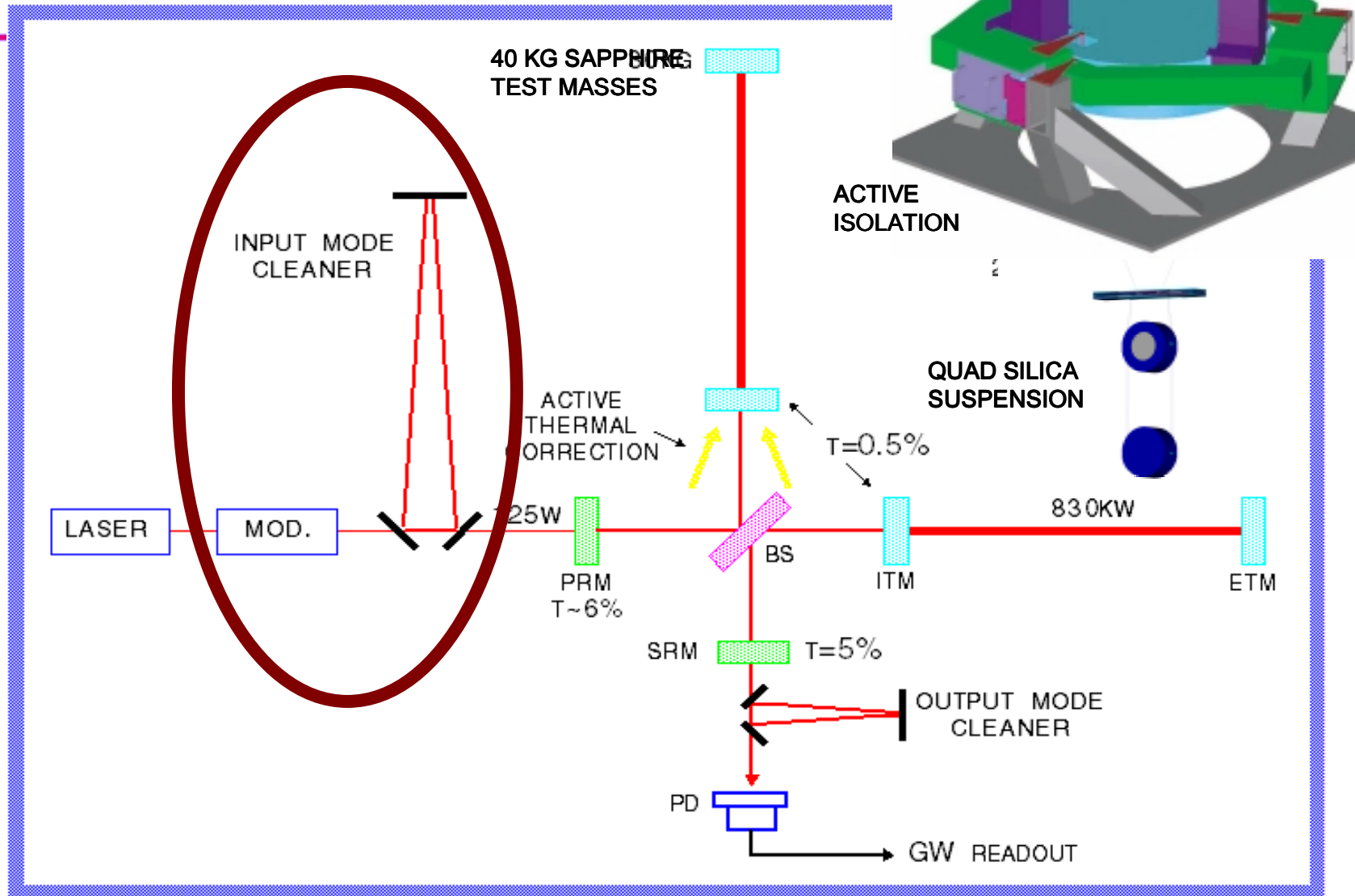
- Require the maximum power compatible with optical materials
 - » Three approaches studied by LSC collaboration – stable/unstable slab oscillator (Adelaide), slab amplifier (Stanford), end-pumped rod oscillator (Laser Zentrum Hannover (LZH)); evaluation concludes that all three look feasible
 - » Baseline design continuing with end-pumped rod oscillator, injection locked to an NPRO
 - » **2003:** Prototyping well advanced – ½ of Slave system has developed 87 W



- Overall subsystem system design similar to initial LIGO
 - » Frequency stabilization to fixed reference cavity, 10 Hz/Hz^{1/2} at 10 Hz required (10 Hz/Hz^{1/2} at 12 Hz seen in initial LIGO)
 - » Intensity stabilization to in-vacuum photodiode, 2x10⁻⁹ ΔP/P at 10 Hz required (1x10⁻⁸ at 10 Hz demonstrated) ✓
- Max Planck Institute, Hannover leading the Pre-stabilized laser development
 - » Close interaction with Laser Zentrum Hannover
 - » Experience with GEO-600 laser, reliability, packaging
 - » Germany contributing laser to Advanced LIGO



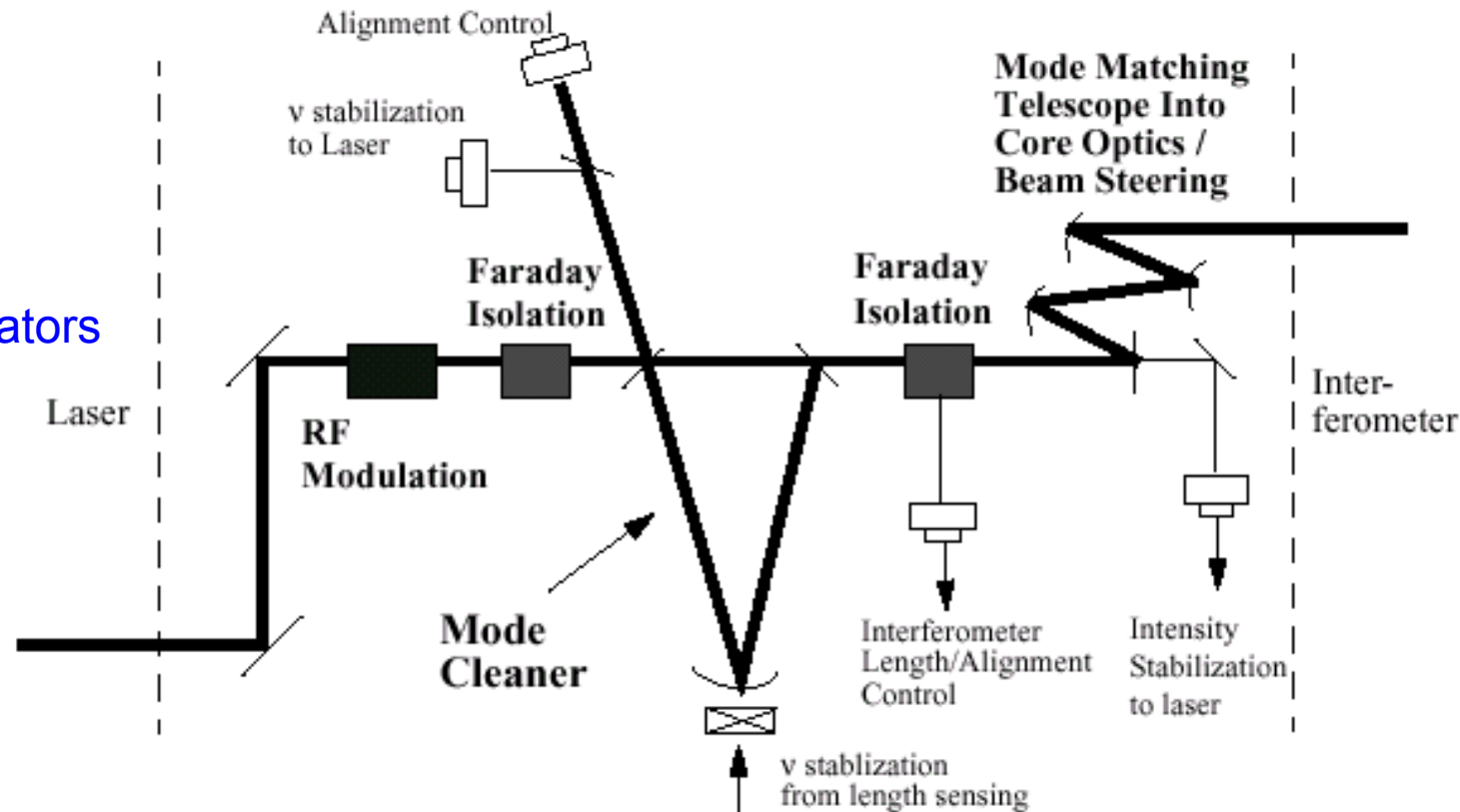
Input Optics, Modulation

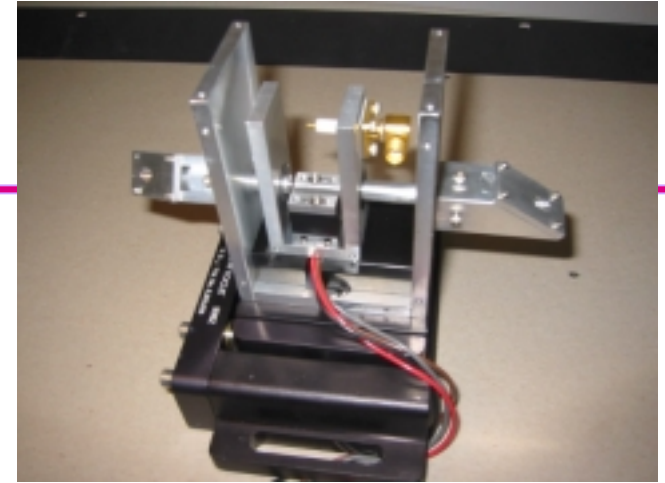


Input Optics

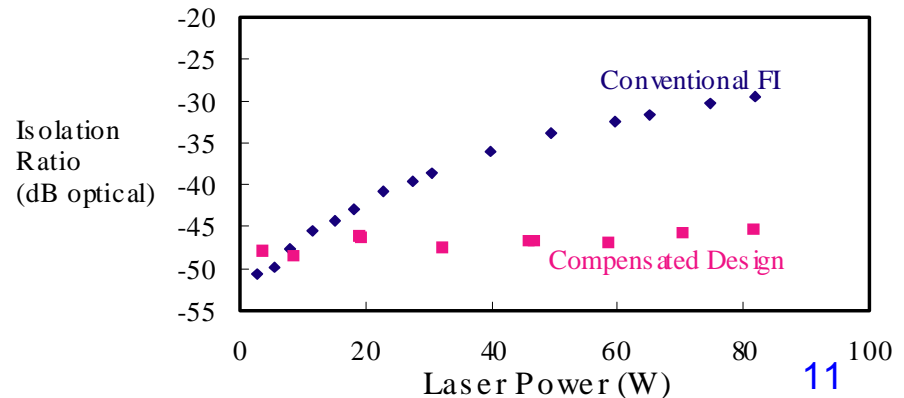
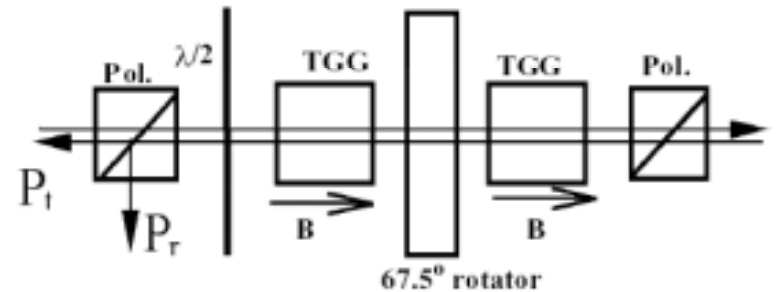
- Provides phase modulation for length, angle control (Pound-Drever-Hall)
- Stabilizes beam position, frequency with suspended mode-cleaner cavity
- Matches into main optics (6 cm beam) with suspended telescope
- Design similar to initial LIGO but 20x higher power

- Challenges:
 - » Modulators
 - » Faraday Isolators

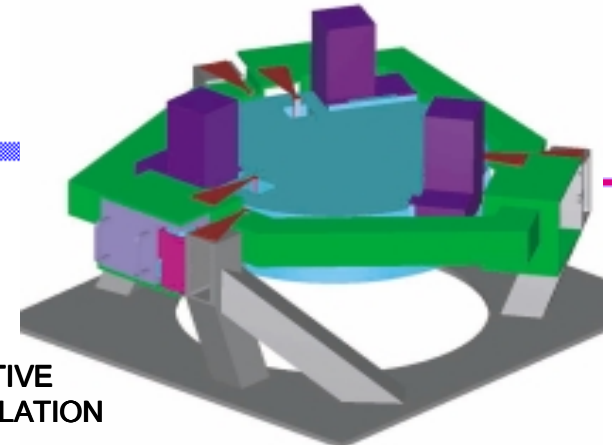
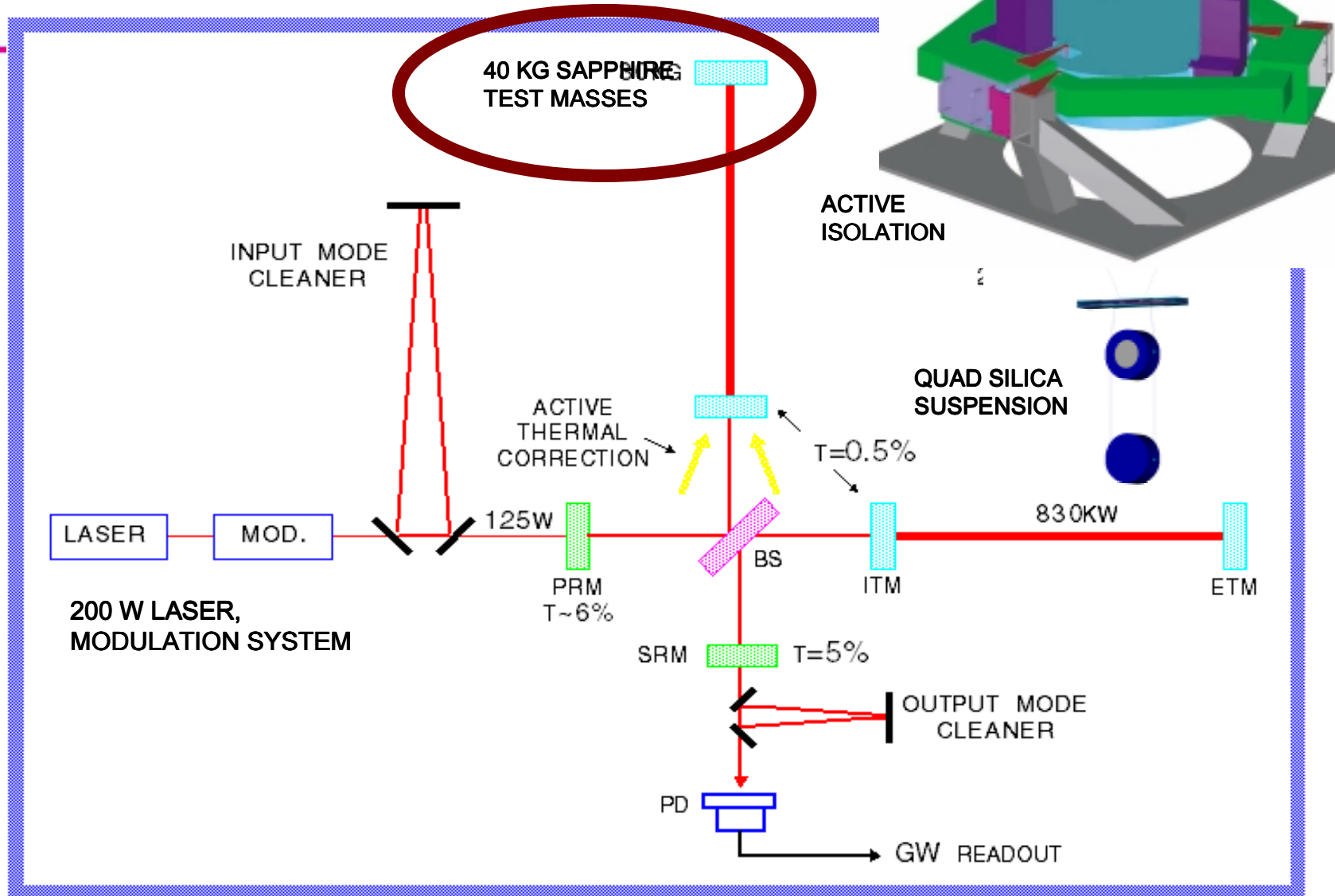




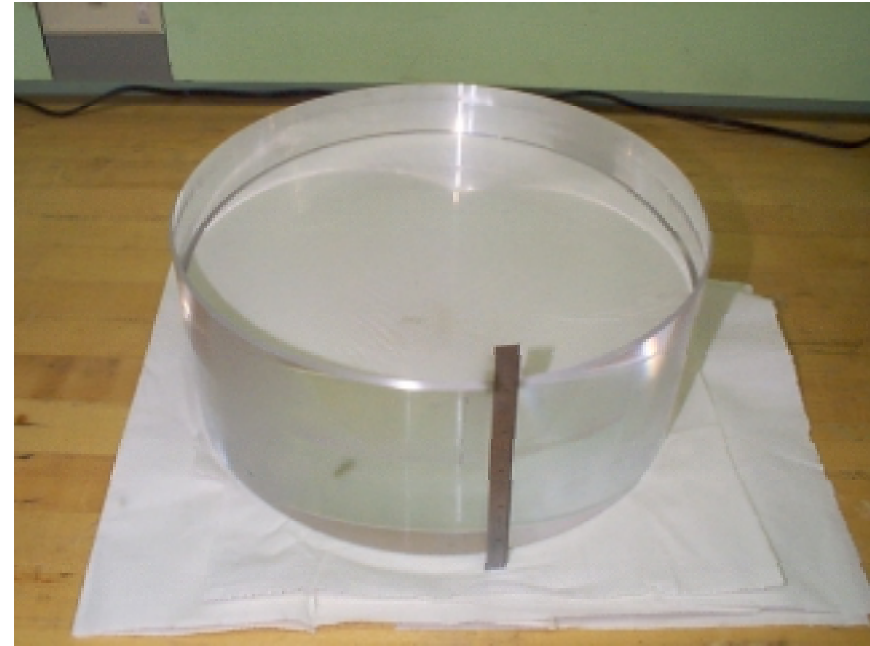
- University of Florida leading development effort
 - » As for initial LIGO
- High power rubidium tantanyl phosphate (RTP) electro-optic modulator developed
 - » Long-term exposure at Advanced LIGO power densities, with no degradation
- Faraday isolator from IAP-Nizhny Novgorod
 - » thermal birefringence compensated
 - » Ok to 80 W – more powerful test laser being installed at LIGO Livingston



Test Masses



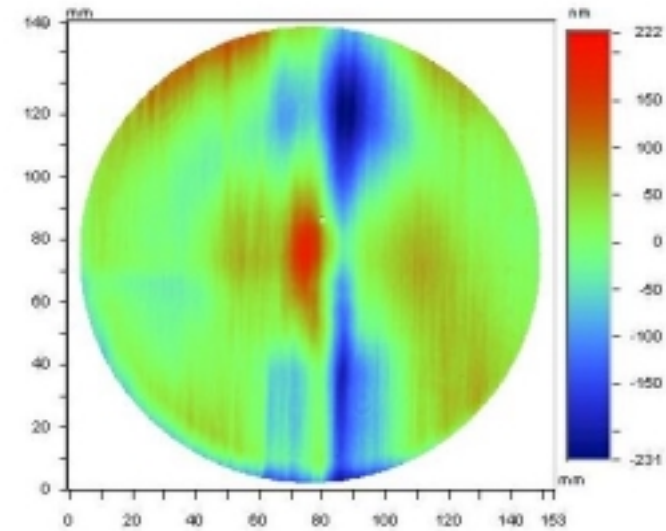
- Absolutely central mechanical *and* optical element in the detector
 - » 830 kW; <1ppm loss; <20ppm scatter
 - » 2×10^8 Q; 40 kg; 32 cm dia
- Sapphire is the baseline test mass/core optic material; development program underway
- Characterization by very active and broad LSC working group
- Low mechanical loss, high density, high thermal conductivity all desirable attributes of sapphire
- Fused silica remains a viable fallback option



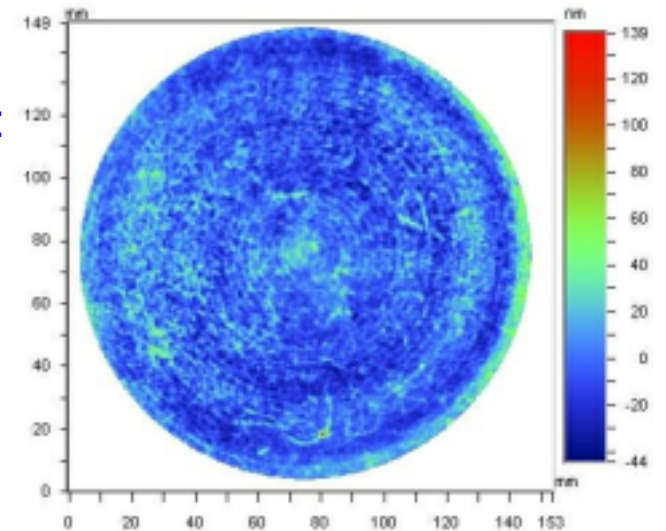
Full-size Advanced LIGO
sapphire substrate

- Fabrication of Sapphire:
 - » 4 full-size Advanced LIGO boules grown (Crystal Systems); 31.4 x 13 cm; two acquired
- Mechanical losses: requirement met
 - » recently measured at 200 million (uncoated)
- Bulk Homogeneity: requirement met
 - » Sapphire as delivered has 50 nm-rms distortion
 - » Goodrich 10 nm-rms compensation polish
- Polishing technology:
 - » CSIRO has polished a 15 cm diam sapphire piece: 1.0 nm-rms uniformity over central 120 mm (requirement is 0.75 nm)
- Bulk Absorption:
 - » Uniformity needs work
 - » Average level ~60 ppm, 40 ppm desired
 - » Annealing shown to reduce losses

Compensation Polish

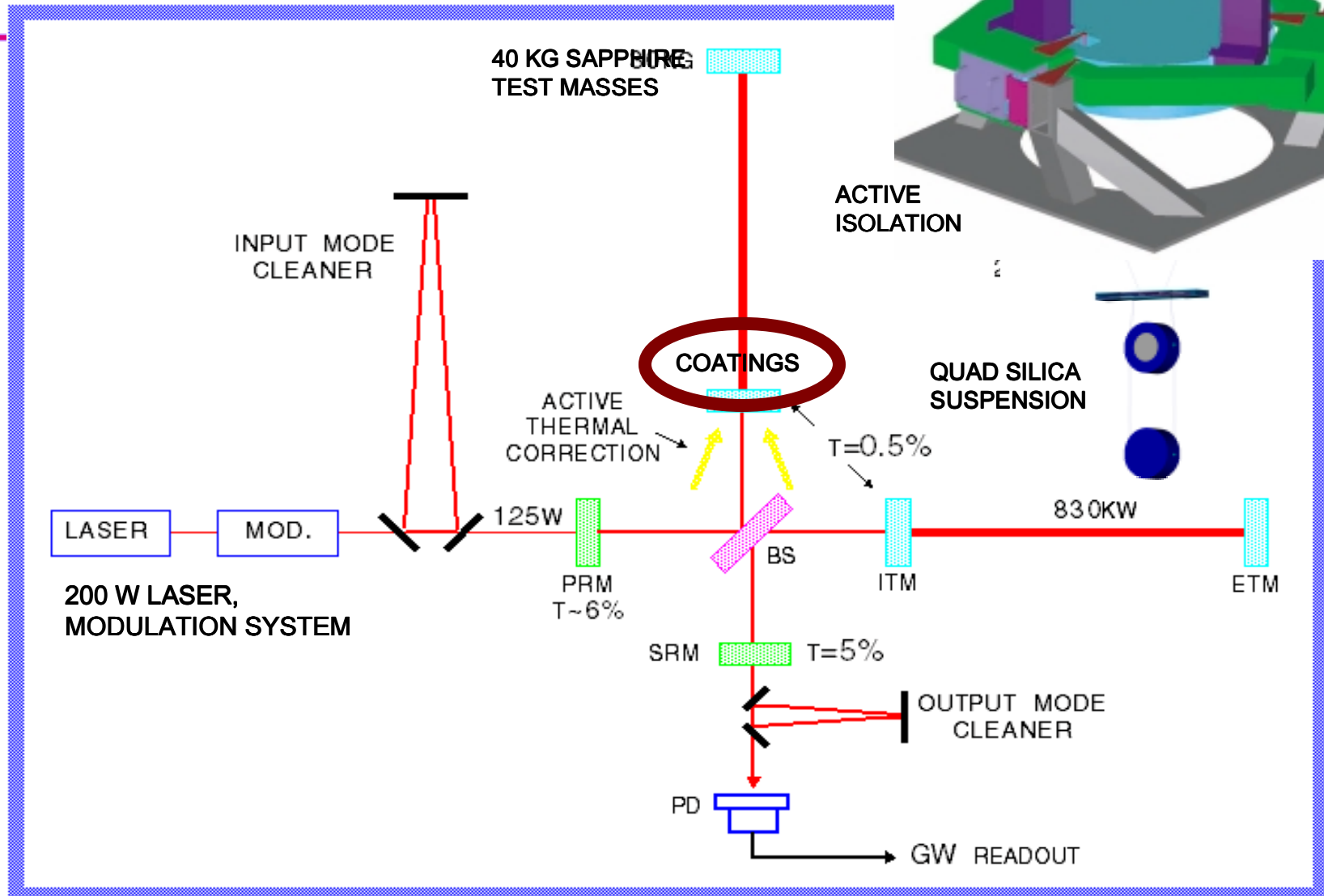


before



after

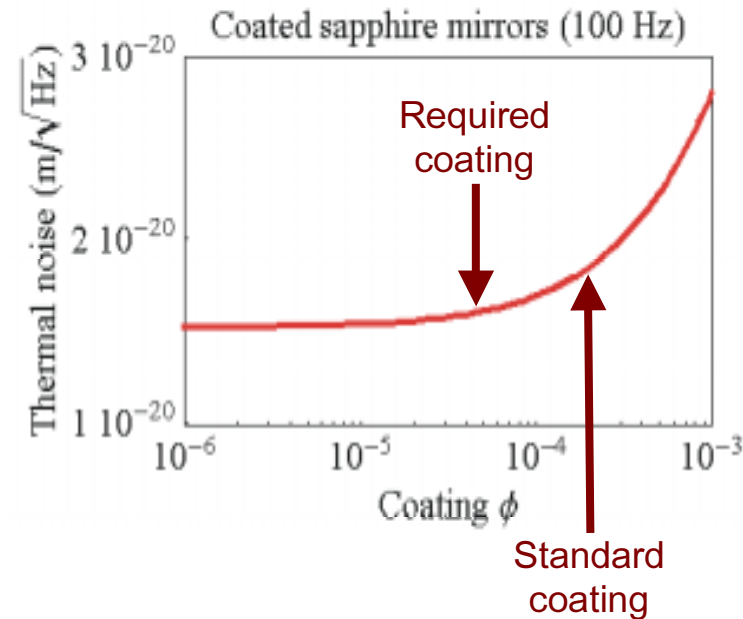
Mirror coatings



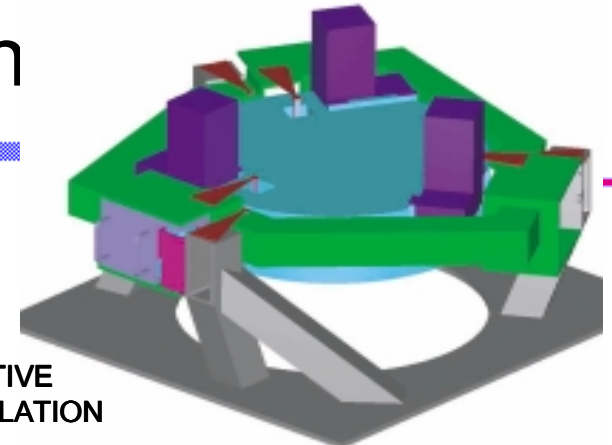
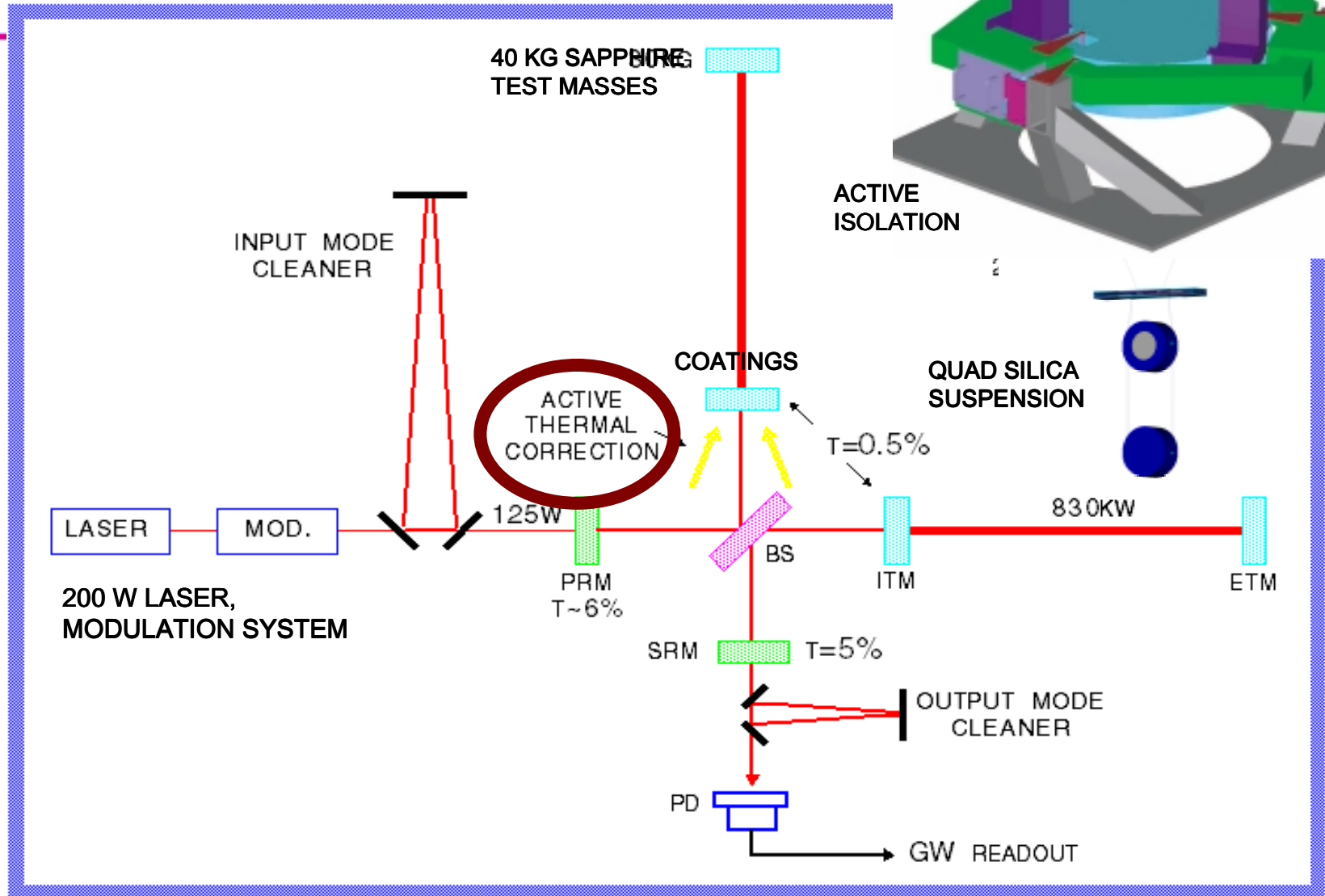
Test Mass Coatings

(Talks by Pinard, Crooks, Rowan)

- Optical absorption (~ 0.5 ppm), scatter meet requirements for (good) conventional coatings
- Thermal noise due to coating mechanical loss recognized; LSC program put in motion to develop low-loss coatings
 - » Series of coating runs – materials, thickness, annealing, vendors
 - » Measurements on a variety of samples
- Ta_2O_5 identified as principal source of loss
- Test coatings show somewhat reduced loss
 - » Alumina/Tantala
 - » Doped Silica/Tantala
- Need $\sim 5x$ reduction in loss to make compromise to performance minimal
- Expanding the coating development program
 - » RFP out to 5 vendors; expect to select 2
- Direct measurement via special purpose TNI interferometer
- First to-be-installed coatings needed in ~ 2.5 years – sets the time scale



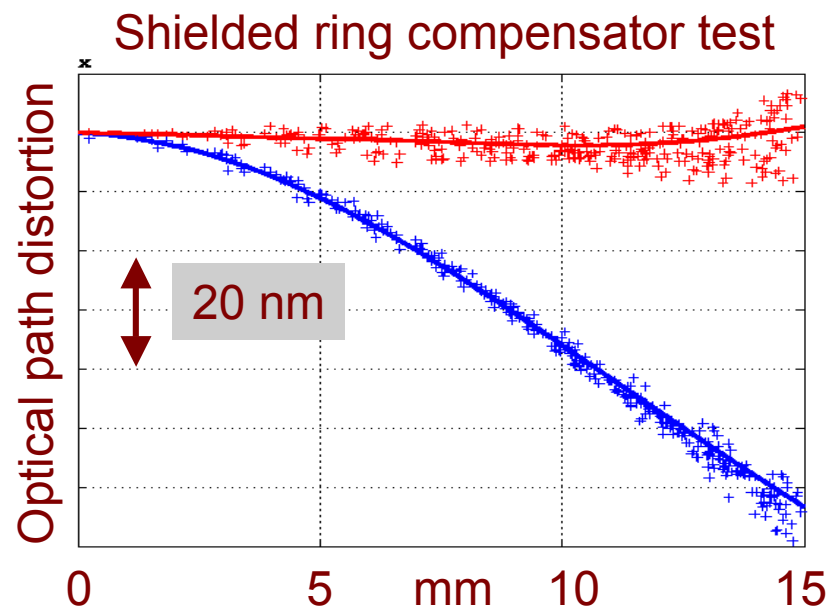
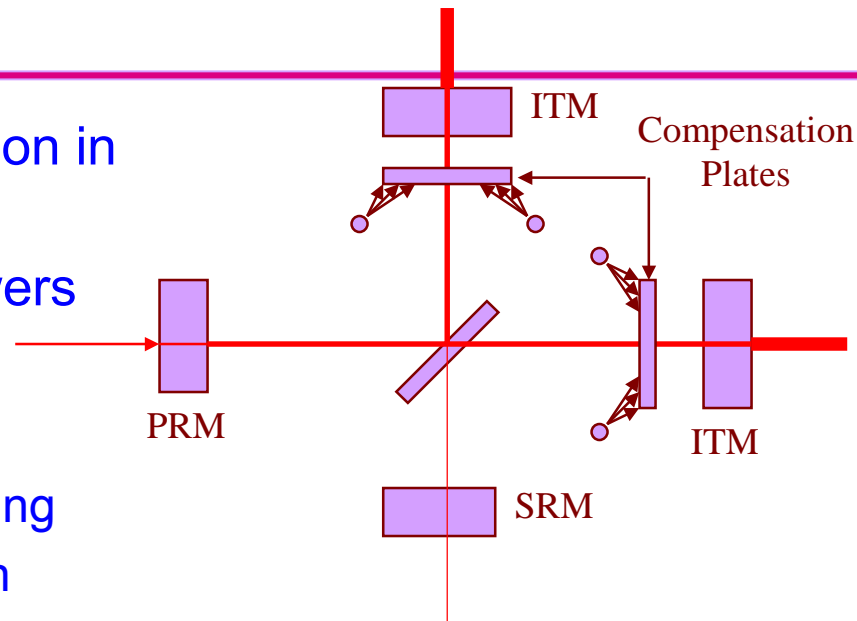
Thermal Compensation



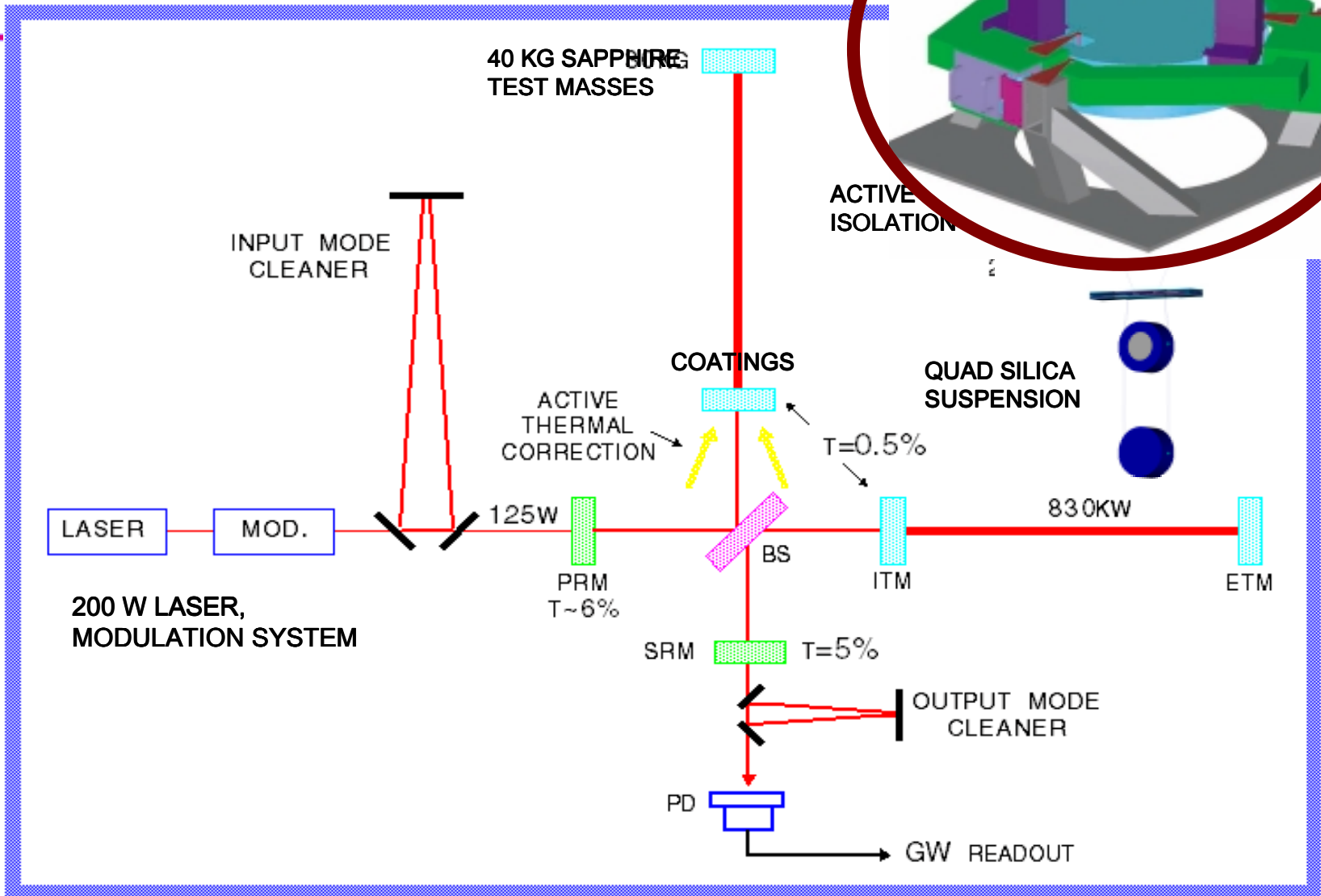
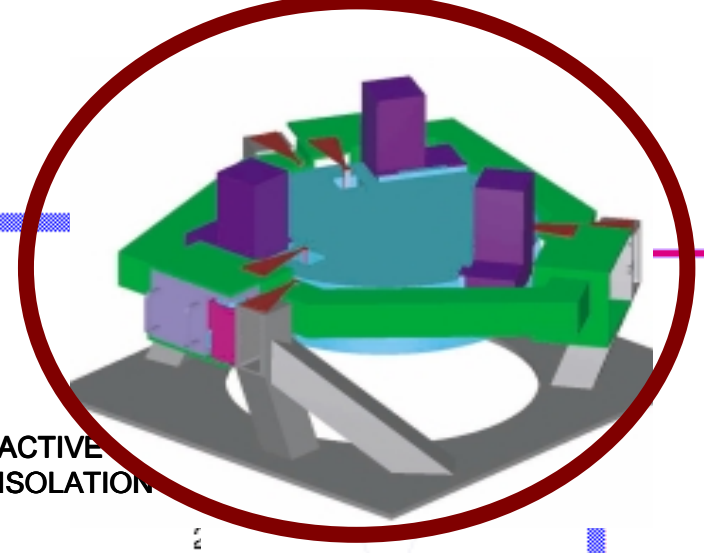
Active Thermal Compensation

(Talk by Degallaix)

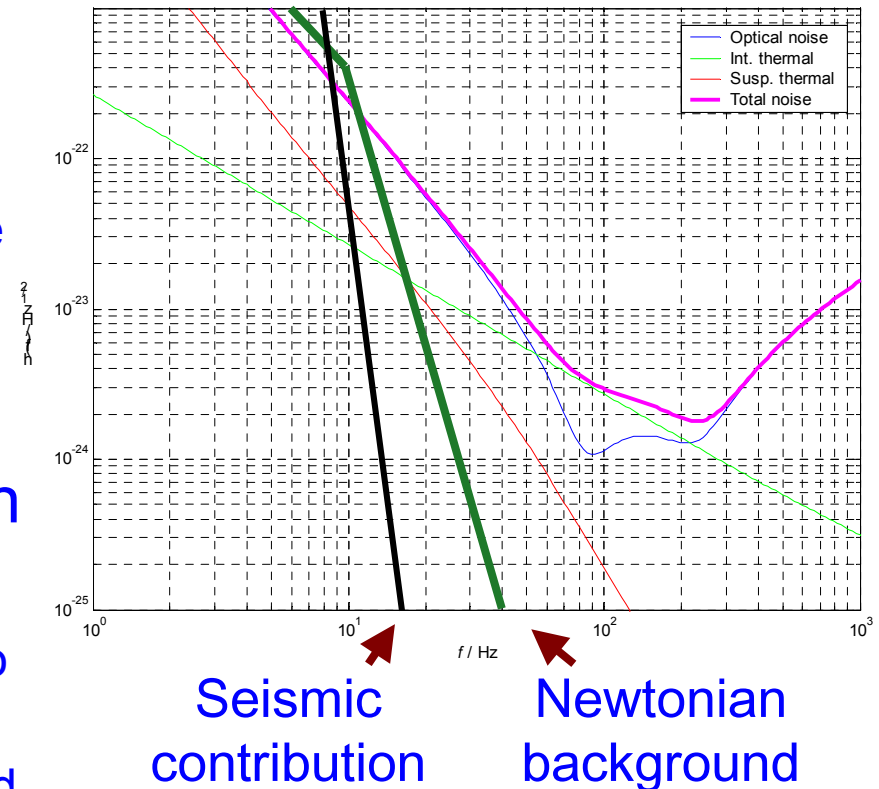
- Removes excess 'focus' due to absorption in coating, substrate
- Allows optics to be used at all input powers
- Initial R&D successfully completed
 - » Ryan Lawrence MIT PhD thesis
 - » Quasi-static ring-shaped additional heating
 - » Scan to complement irregular absorption
- Sophisticated thermal model ('Melody') developed to calculate needs and solution
- Gingin facility (ACIGA) readying tests with Lab suspensions, optics
- Application to initial LIGO in preparation



Seismic Isolation

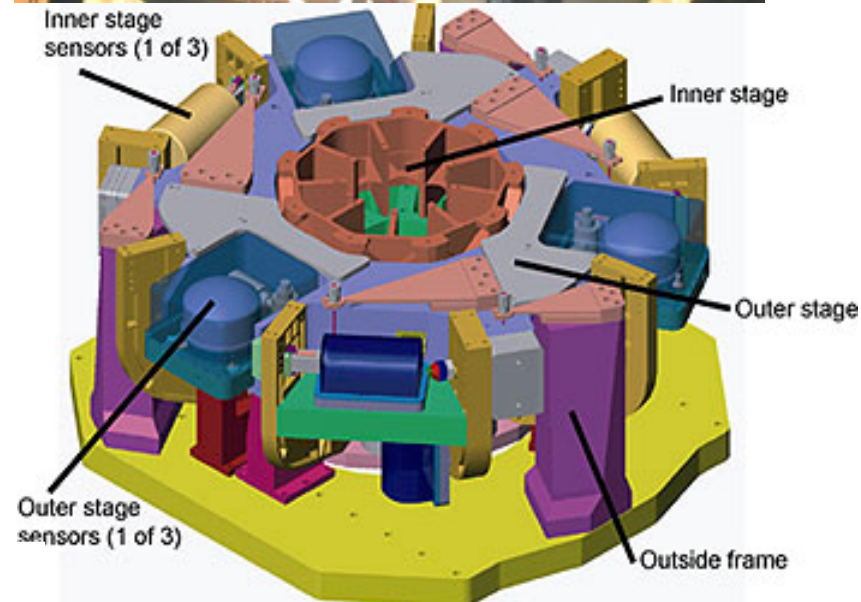
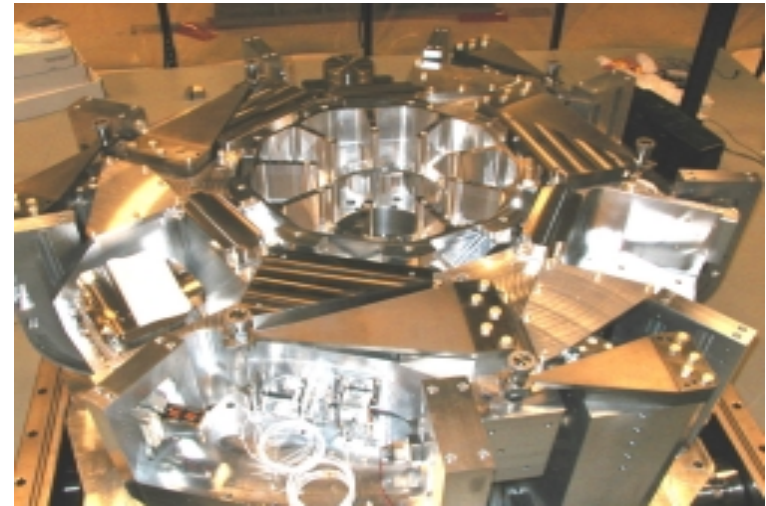


- Render seismic noise a negligible limitation to GW searches
 - » Newtonian background will dominate for frequencies less than ~ 15 Hz
 - » Suspension and isolation contribute to attenuation
- Reduce or eliminate actuation on test masses
 - » Actuation source of direct noise, also increases thermal noise
 - » Acquisition challenge greatly reduced
 - » In-lock (detection mode) control system challenge is also reduced



Isolation: Two-stage platform

- Choose an active approach:
 - » high-gain servo systems, two stages of 6 degree-of-freedom each
 - » Allows extensive tuning of system after installation, operational modes
 - » Dynamics decoupled from suspension systems
- Lead at LSU
- Stanford Engineering Test Facility Prototype fabricated
 - » Mechanical system complete
 - » Instrumentation being installed
 - » First measurements indicate excellent actuator – structure alignment

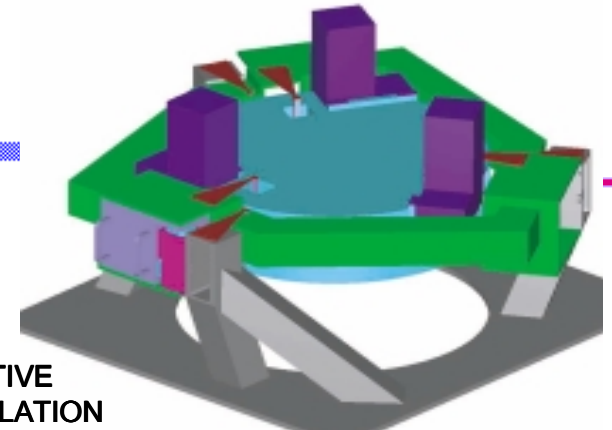
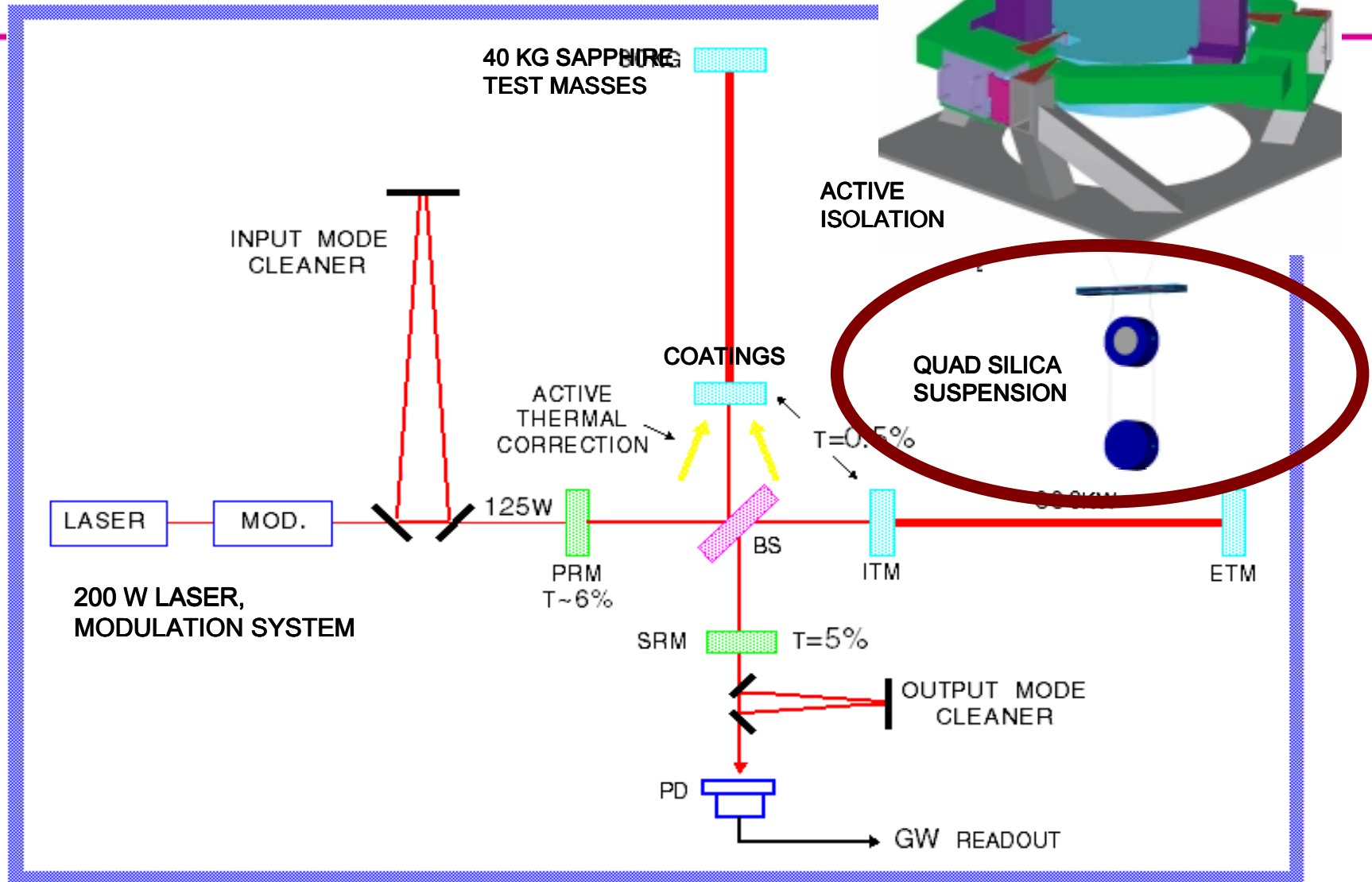


Isolation: Pre-Isolator

- External stage of low-frequency pre-isolation ($\rightarrow \sim 1$ Hz)
 - » Tidal, microseismic peak reduction
 - » DC Alignment/position control and offload from the suspensions
 - » 1 mm pp range
- Lead at Stanford
- Prototypes in test and evaluation at MIT for early deployment at Livingston in order to reduce the cultural noise impact on initial LIGO
 - » System performance exceeds Advanced LIGO requirements



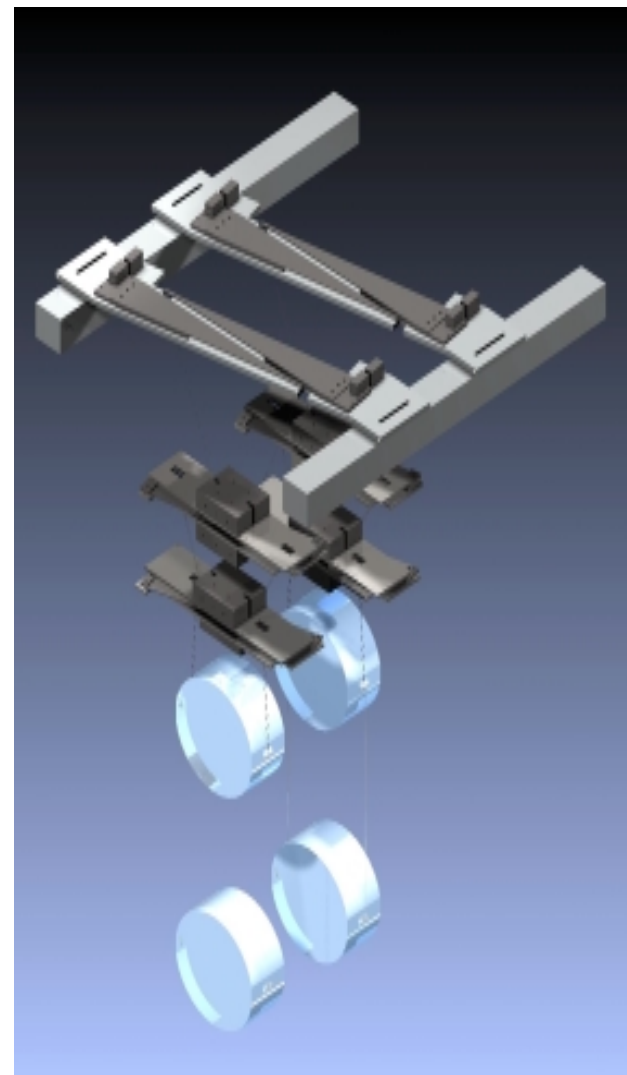
Suspension



Suspensions: Test Mass Quads

(Talks by Willke, Smith, Goßler)

- Adopt GEO600 monolithic suspension assembly
- Requirements:
 - » minimize suspension thermal noise
 - » Complement seismic isolation
 - » Provide actuation hierarchy
- Quadruple pendulum design chosen
 - » Fused silica fibers, bonded to test mass
 - » Leaf springs (VIRGO origin) for vertical compliance
- Success of GEO600 a significant comfort
 - » **2002**: All fused silica suspensions installed
- PPARC funding approved: significant financial, technical contribution; quad suspensions, electronics, and some sapphire substrates
 - » U Glasgow, Birmingham, Rutherford
 - » Quad lead in UK

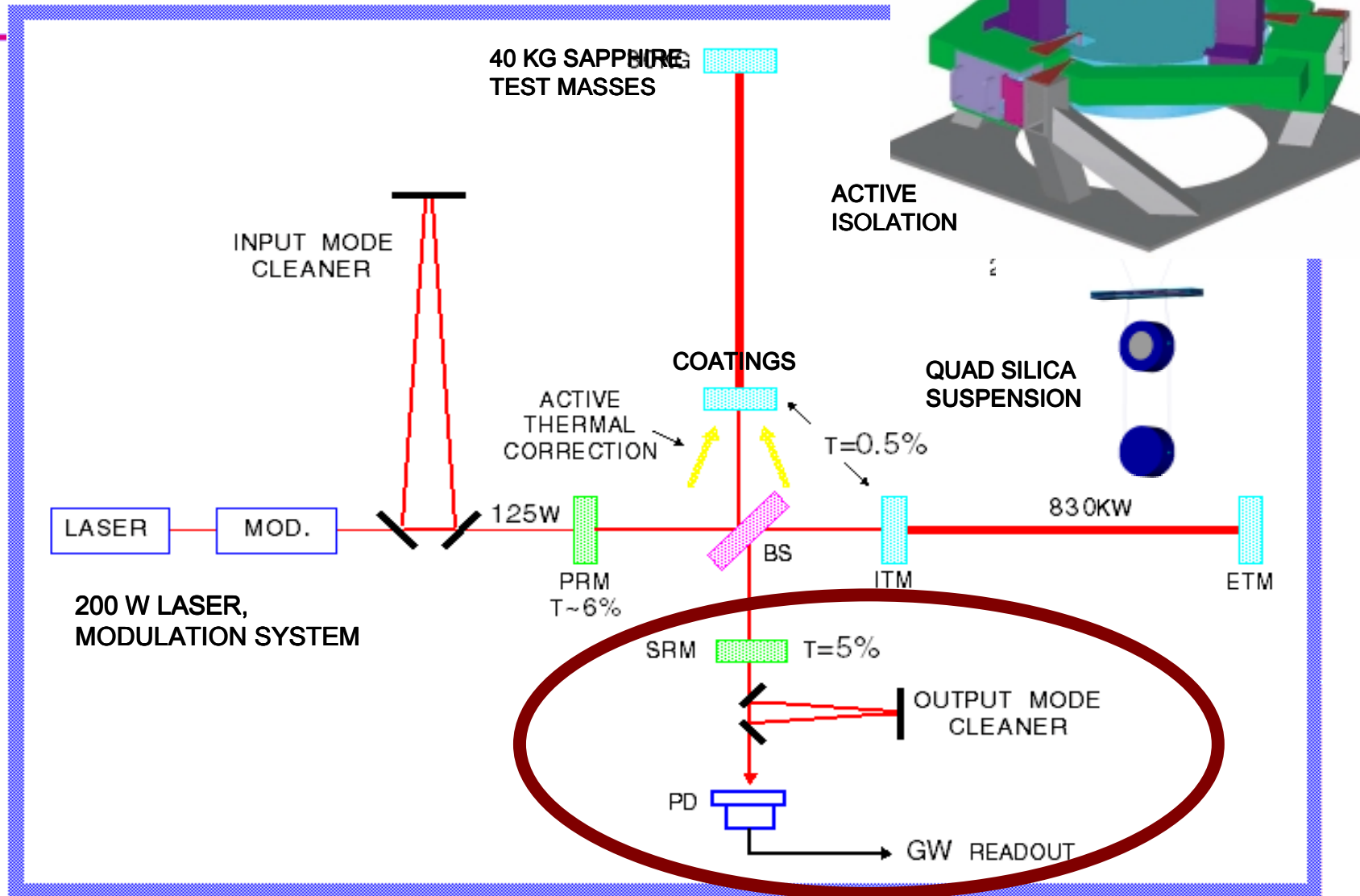


Suspensions: Triples

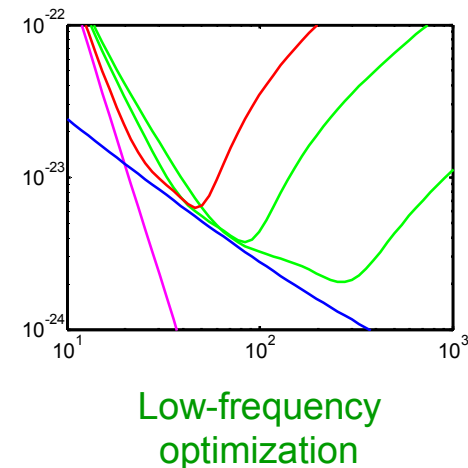
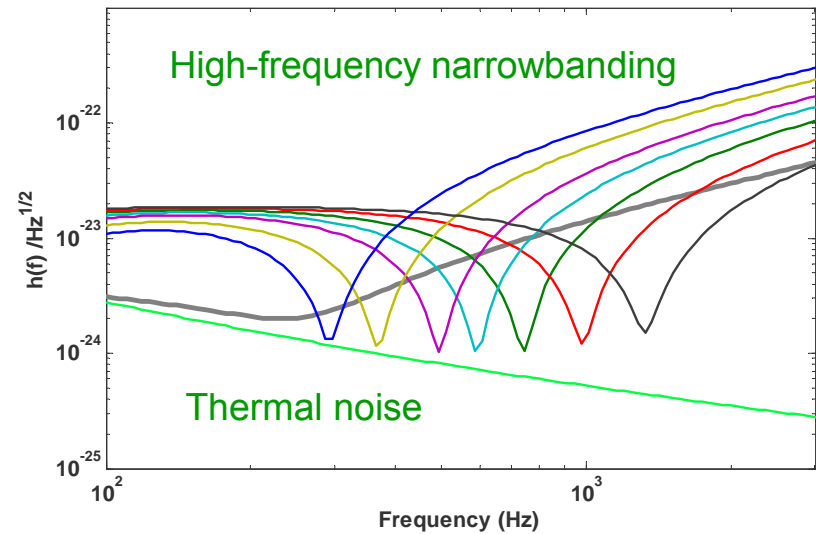
- Triple suspensions for auxiliary optics
 - » Relaxed performance requirements
- Uses same fused-silica design, control hierarchy
- Prototype of Mode Cleaner triple suspension fabricated
- Damping of modes demonstrated
- To be installed in MIT LASTI test facility in fall of 2003
 - » Fit tests
 - » Controls/actuation testing



GW Readout

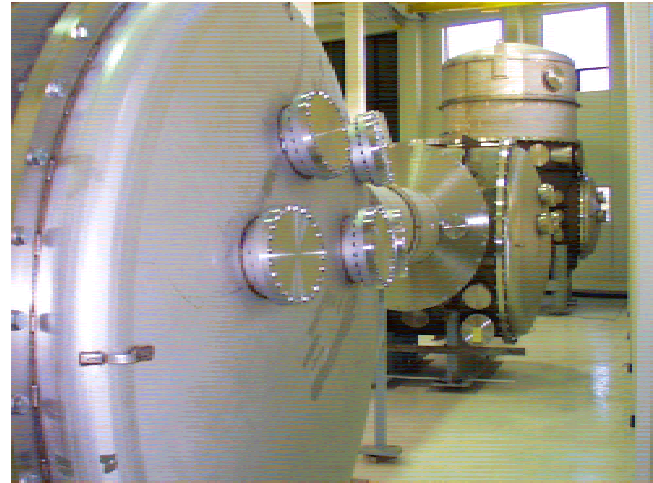


- Signal recycled Michelson Fabry-Perot
 - » Offers flexibility in instrument response, optimization for technical noises, sources
 - » Can also provide narrowband response – $\sim 10^{-24}/\text{Hz}^{1/2}$ up to ~ 2 kHz
 - » Critical advantage: can distribute optical power in interferometer as desired
- Three table-top prototypes give direction for sensing, locking system
- Glasgow 10m prototype: control matrix elements confirmed
- Readout choice – DC rather than RF for GW sensing
 - » Offset ~ 1 picometer from interferometer dark fringe
 - » Best SNR, simplifies laser, photodetection requirements
- Caltech 40m prototype in construction, early testing
 - » Complete end-to-end test of readout, controls, data acquisition



System testing

- Initial LIGO experience: thorough testing off-site necessary
- Very significant feature in Advanced LIGO plan: testing of accurate prototypes in context
- Two major facilities:
 - » MIT LASTI facility – full scale tests of seismic isolation, suspensions, laser, mode Cleaner
 - » Caltech 40m interferometer – sensing/controls tests of readout, engineering model for data acquisition, software
- Support from LSC testbeds
 - » Gingin – thermal compensation
 - » Glasgow 10m – readout
 - » Stanford ETF – seismic isolation
 - » GEO600 – much more than a prototype!



Scope of proposal

- Upgrade of the detector
 - » All interferometer subsystems
 - » Data acquisition and control infrastructure
- Upgrade of the laboratory data analysis system
 - » Observatory on-line analysis
 - » Caltech and MIT campus off-line analysis and archive
- Virtually no changes in the infrastructure
 - » Buildings, foundations, services, 4km arms unchanged
 - » Present vacuum quality suffices for Advanced LIGO – 10^{-7} torr
 - » Move 2km test mass chambers to 4km point at Hanford
 - » Replacement of ~15m long spool piece in vacuum equipment

Upgrade of all three interferometers

- In **discovery** phase, tune all three to broadband curve
 - » 3 interferometers nearly doubles the event rate over 2 interferometers
 - » Improves non-Gaussian statistics
 - » Commissioning on other LHO IFO while observing with LHO-LLO pair
- In **observation** phase, the same IFO configuration can be tuned to increase low or high frequency sensitivity
 - » sub-micron shift in the operating point of one mirror suffices
 - » third IFO could e.g.,
 - observe with a narrow-band VIRGO
 - focus alone on a known-frequency periodic source
 - focus on a narrow frequency band associated with a coalescence, or BH ringing of an inspiral detected by other two IFOs

Baseline plan

- Initial LIGO Observation at design sensitivity 2004 – 2006
 - » Significant observation within LIGO Observatory
 - » Significant networked observation with GEO, VIRGO, TAMA
- Structured R&D program to develop technologies
 - » Conceptual design developed by LSC in 1998
 - » Cooperative Agreement carries R&D to Final Design
- Now: Proposal is for fabrication, installation positively reviewed
“...process leading to construction should proceed”
- Long-lead purchases planned for 2004, real start 2005
 - » Sapphire Test Mass material, seismic isolation fabrication
 - » Prepare a ‘stock’ of equipment for minimum downtime, rapid installation
- Start installation in 2007
 - » Baseline is a staggered installation, Livingston and then Hanford
- Coincident observations by 2010
- Optimism for networked observation with other ‘2nd generation’ instruments

- Initial instruments, data helping to establish the field of interferometric GW detection
- Advanced LIGO promises exciting astrophysics
- Substantial progress in R&D, design
- Still a few good problems to solve
- A broad community effort, international support
- **Advanced LIGO will play an important role in leading the field to maturity**

