

### DC Readout Experiment at the Caltech 40m Laboratory

Robert Ward Caltech Amaldi 7 July 14<sup>th</sup>, 2007

the 40m team:

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# LIGO Caltech 40 meter prototype interferometer (*mini*-LIGO)

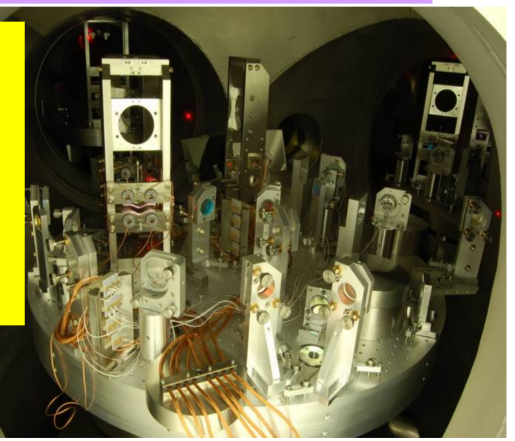
#### The Mission:

Prototype the Advanced LIGO Length and Alignment Controls

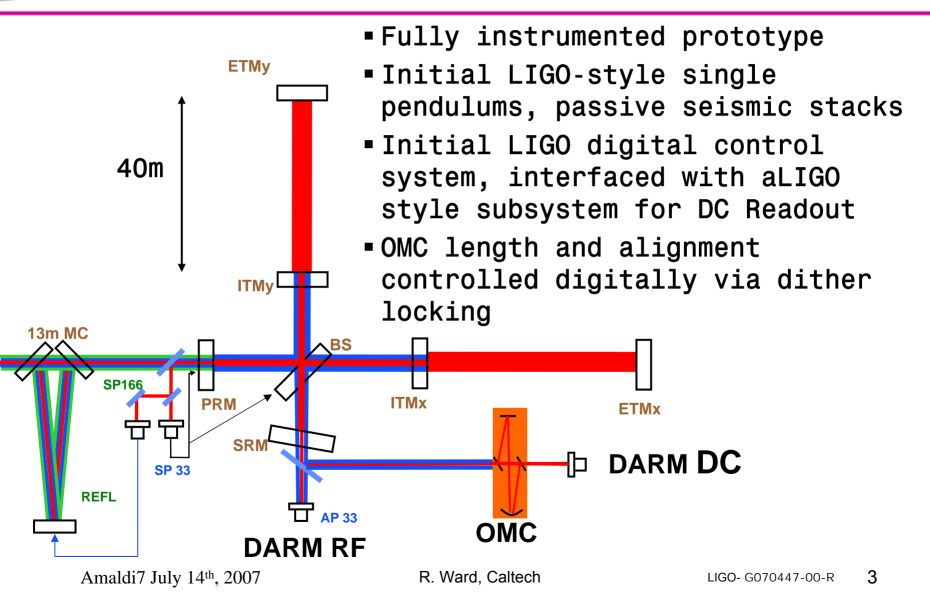
#### Develop DC readout scheme

- DC Readout is the baseline GW signal extraction technique for eLIGO & aLIGO
- Characterize noise mechanisms
  - Gain confidence in modeling
- Testbed for AdLIGO controls technologies
- Training ground

Prototyping will yield crucial information about how to build and run AdLIGO (and eLIGO).



#### Prototyping for eLIGO: Power Recycled Fabry Perot Michelson

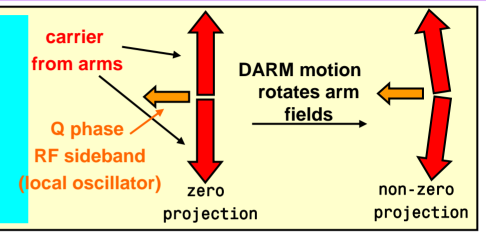


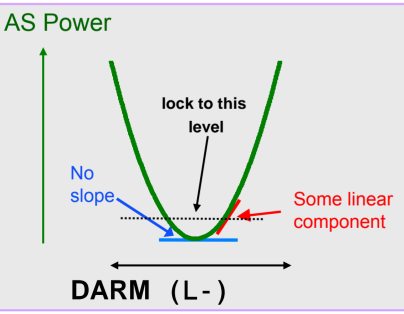
### Gravitational Wave Signal Extraction: RF and DC Readout

#### **RF Readout**

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At the dark fringe, the asymmetric port power is quadratic in DARM—so we must use RF sidebands as a local oscillator to get a signal proportional to DARM (GW strain).





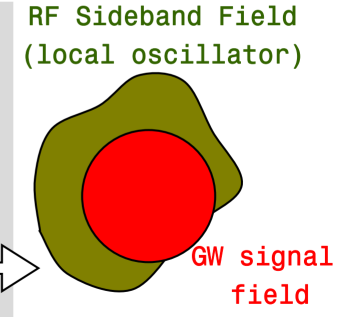
#### DC Readout Offset the differential arm degree of freedom (DARM) slightly from the dark fringe. Asymmetric port power is now proportional to GW strain. No more RF sidebands.

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- DC Readout can have lower shot noise
  - homodyne shot noise is lower than heterodyne shot noise
- DC Readout can also reduce susceptibility to laser noises and technical noises (mainly due to the RF sidebands):
- Iaser noise (intensity & frequency)
- oscillator noise (amplitude & phase)
- photodetector saturations (no more AS\_I current)
- effects of unstable recycling cavity:
  - ➢ junk light

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imperfect spatial overlap of local oscillator and GW signal fields



### Better Signal Detection: Output Mode Cleaner

 OMC removes most of the junk light→no more photodetector saturations, less shot noise, and no more spatial overlap problem

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- DC Readout requires an in-vacuum, seismically isolated output mode cleaner and photodetector
- New noise sources include OMC length and alignment noise

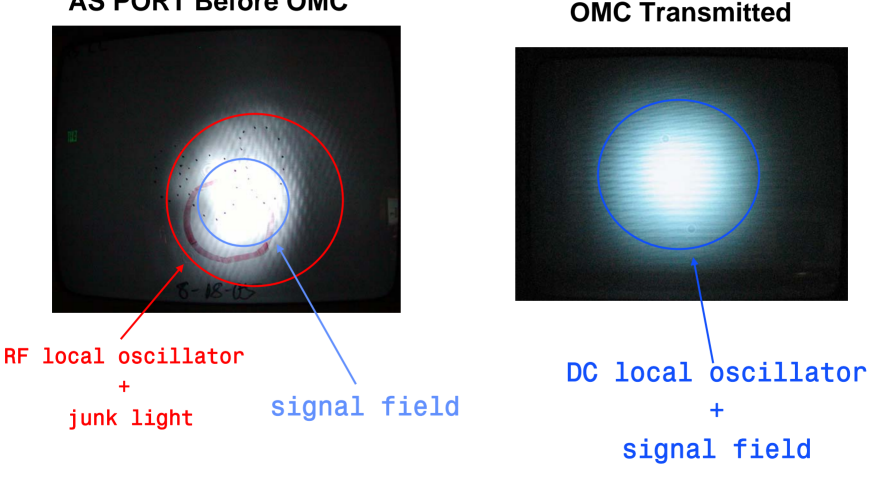


#### Caltech 40m



### Perfecting the spatial overlap: cleaning the modes

#### **AS PORT Before OMC**

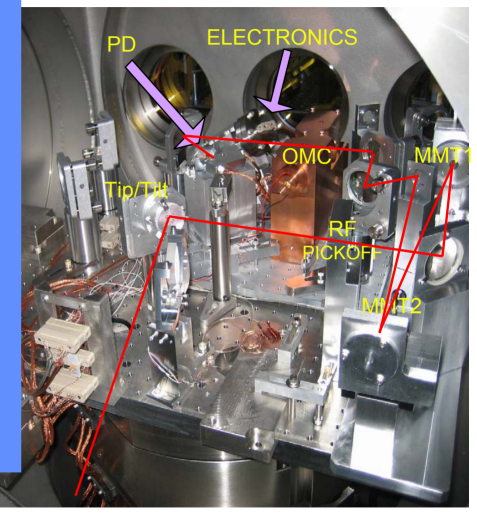


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### DC Readout @ Caltech 40m

- Monolithic, 4-mirror output mode cleaner
  - » finesse: 210

- » 92% transmission
- » 4-mirrors to reduce accidental HOM resonances
- Pair of PZT-driven tip/tilt steering mirrors for input to OMC
- In-vacuum photodetector with electronic preamplifier
- On a seismic isolation stack
  - » Not suspended
- Beam picked off before OMC for an RF sensing chain for comparisons & lock acquisition



# Laser Intensity Noise

RF – AS\_Q : AS Q  $\propto \delta$ L- \* RIN + **RIN** \*  $\delta f_c / f_c$  (rad. pres.)

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DC – AS DC is first order sensitive to AM: AS DC  $\propto$  RIN \*  $\Delta$ L-

(only a 4 kHz MC pole)

to the dark port unfiltered

coupled PR-Arm cavity

Intensity Noise Coupling DC Readout **RF Readout** 10 DC Model RF Model m/RIN -12 10 RF – sidebands transmitted -13 DC – carrier filtered by the 2 З 10 10 10 » Use the IFO to filter laser noise f (Hz)

#### modeling results from Optickle

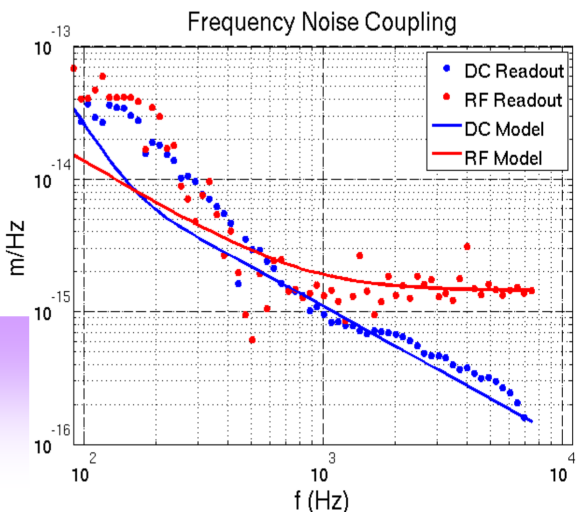
# Laser Frequency Noise

 RF – audio noise sidebands beat with the carrier contrast defect:

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 $AS\_Q \propto C_D^* \delta v$ 

- DC arm cavity pole imbalance couples carrier frequency noise to dark port AS DC  $\propto \delta f_c / f_c$
- RF sidebands transmitted to the dark port unfiltered (only a 4 kHz MC pole)
- DC carrier filtered by the coupled PR-Arm cavity

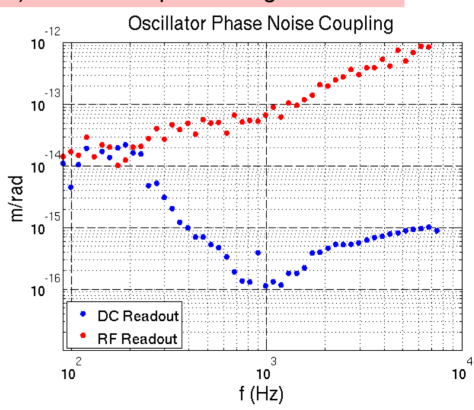


# **Oscillator Phase Noise**

- RF Not completely understood. Something to do with sideband imbalance and higher order modes somewhere.
- DC Some coupling through finite finesse of OMC and maybe through aux. LSC loops (CARM, MICH, PRC). Closed loop modeling tools under development.
- RF sidebands transmitted to the dark port unfiltered (only a 4 kHz MC pole)

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 DC – sidebands rejected by OMC

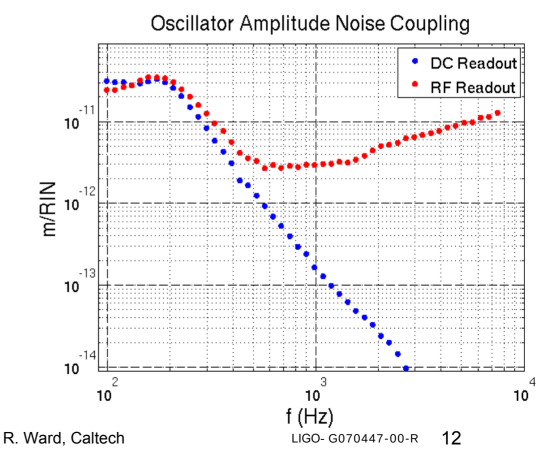


## Oscillator Amplitude Noise

- RF very similar to laser AM (looks like a gain modulation).
- DC can create intensity noise (oscillator steals power from the carrier) and can leak through OMC
- RF sidebands transmitted to the dark port unfiltered (only a 4 kHz MC pole)

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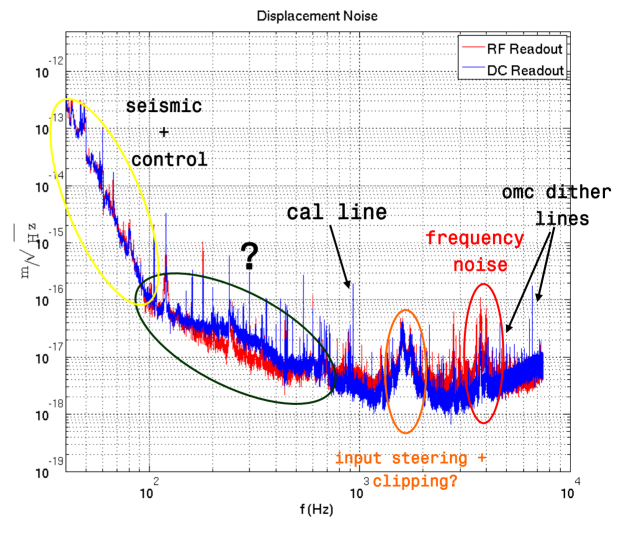
 DC – sidebands rejected by OMC



### **RF vs DC: Displacement Noise**

DC Readout DARM offset ~25pm

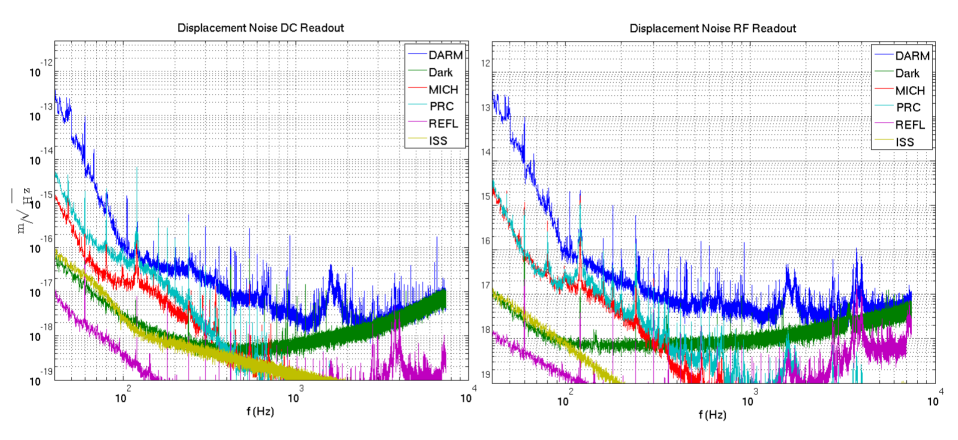
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### **Preliminary Noise Budgeting**



### coming attractions

- DC Readout on a tuned-RSE 40m
- A similar DC Readout system will be installed as part of Enhanced LIGO
- 40m will be reconfigured (optics recoated/polished, cavity lengths changed) to prototype the new aLIGO sensing scheme.

#### tuned-RSE DARM TF

