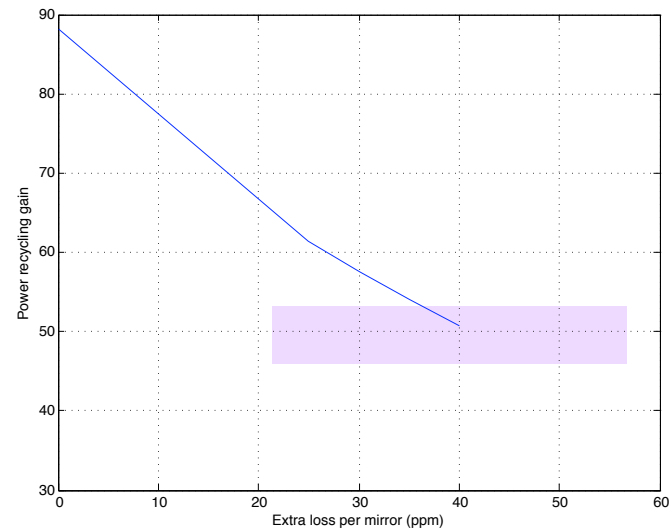


Extra loss $\sim 40\text{ppm} / \text{mirror}$ microroughness = 4~5 ppm?

- Visibility, recycling gain, large angle scatterometer, etc are consistent with 150 ppm loss per arm
- known loss per arm
 - » surface figure ($\lambda > 0.6\text{cm}$): 20-30 ppm / mirror x 2
 - » ETM transmission : 7 ppm
 - » absorption : 4 ppm / mirror x 2
 - » diffractive loss : 2 ppm
- $150 - \text{known} = 80 \text{ ppm / arm or } 40 \text{ ppm / mirror}$

- FFT calculation with phasemaps($\lambda > 0.6\text{cm}$)
- extra loss as a free parameter



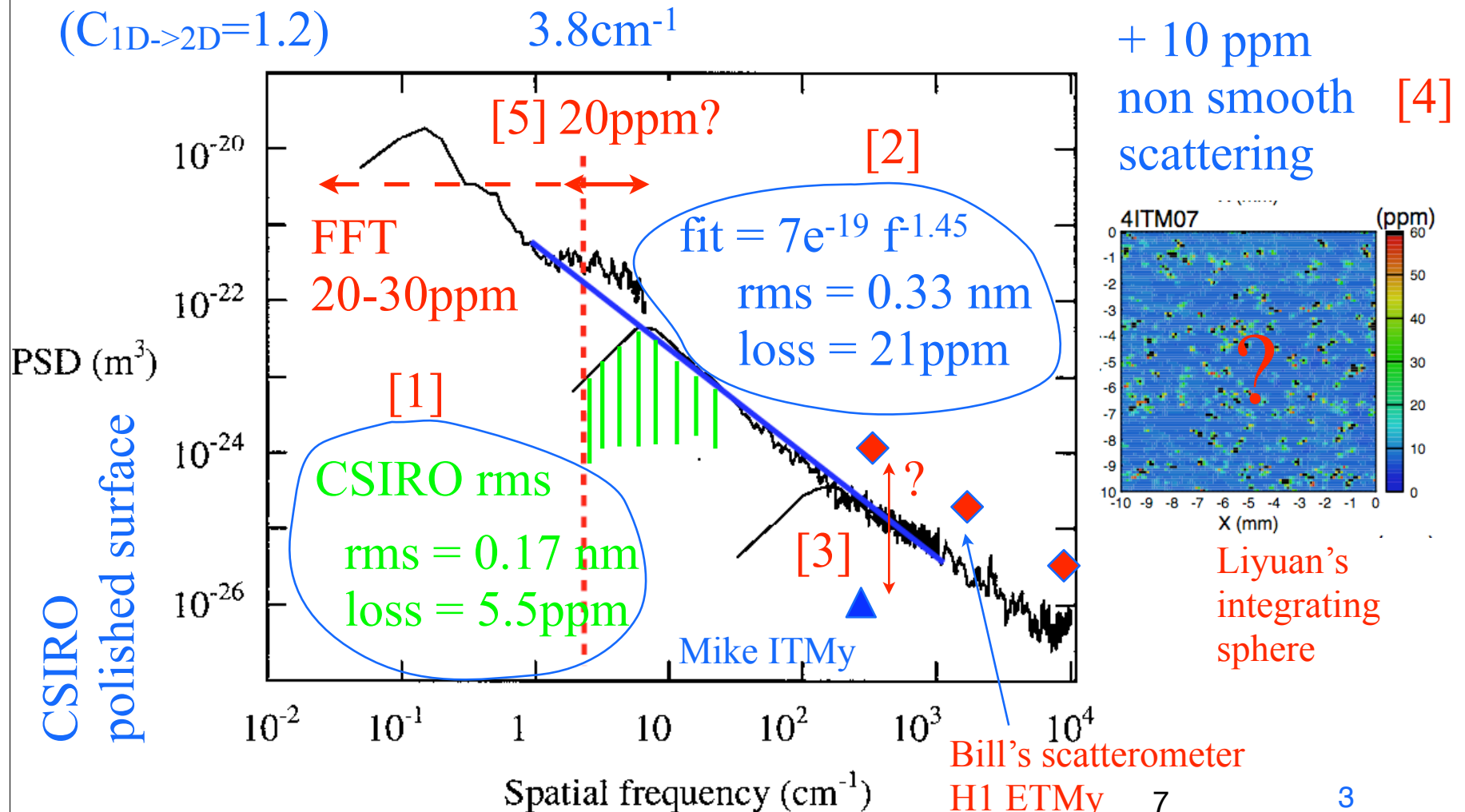
Advanced LIGO

- total arm loss budget = 70ppm
- known loss : ~ 50 ppm / arm
 - » diffraction : 0.4 ppm
 - » absorption : 0.5 ppm x 2
 - » surface figure : 20ppm x 2
 - » ETM transmission : 7 ppm
- 11 ppm / mirror for microroughness and all other losses
- LIGO I mirror : 40 ppm

LIGO

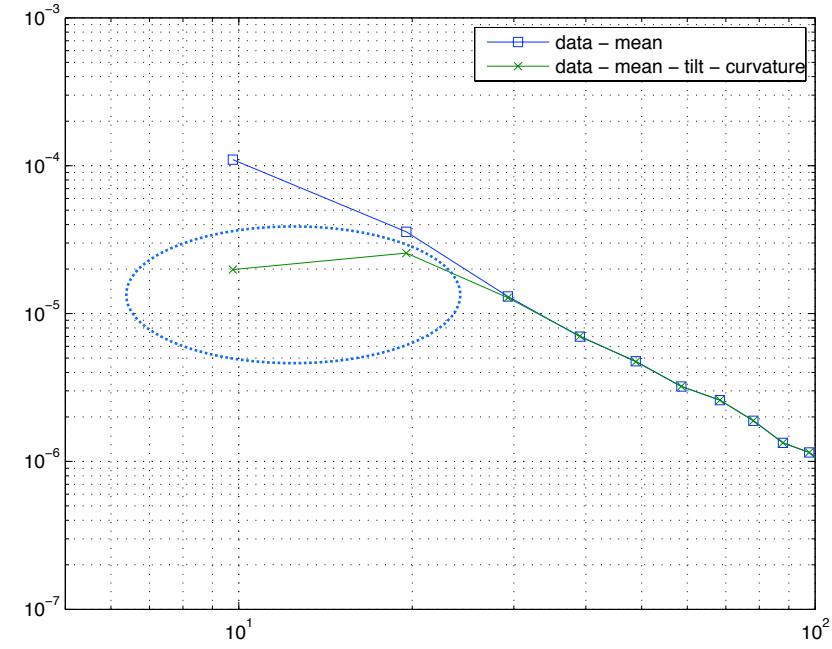
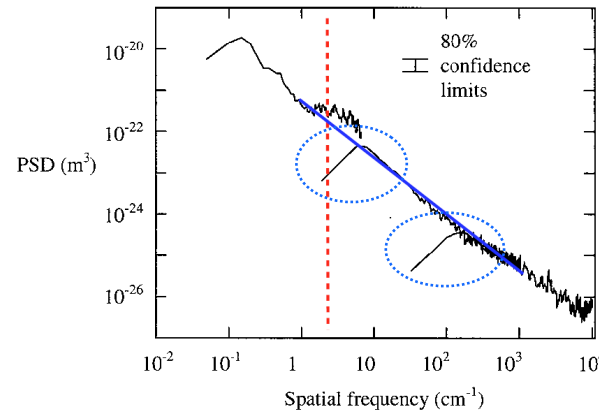
$$\text{loss} = C \left(\frac{4\pi\sigma_{1D}}{\lambda} \right)^2$$

Summary



CSIRO RMS = 0.5 x true RMS

- 1d topo data - tilt - curvature using 1024 data points
 - » rms = 0.17nm
- generate data using spectrum f^{-2}
 - » rms = 0.12 using raw data
 - » rms = 0.064 using data with tilt and curvature subtracted
- loss $\sim \text{rms}^2$

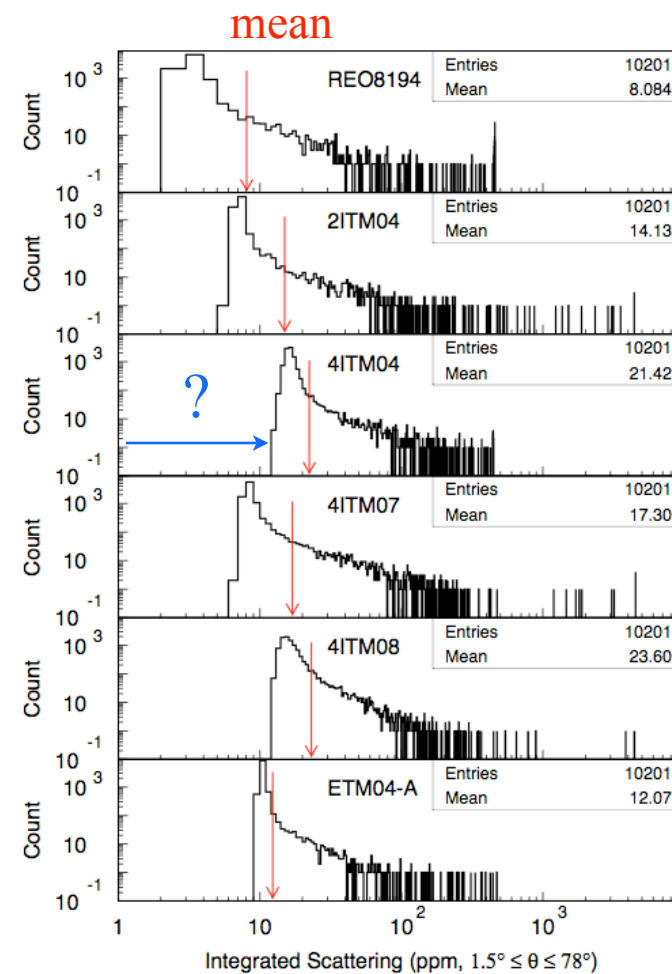
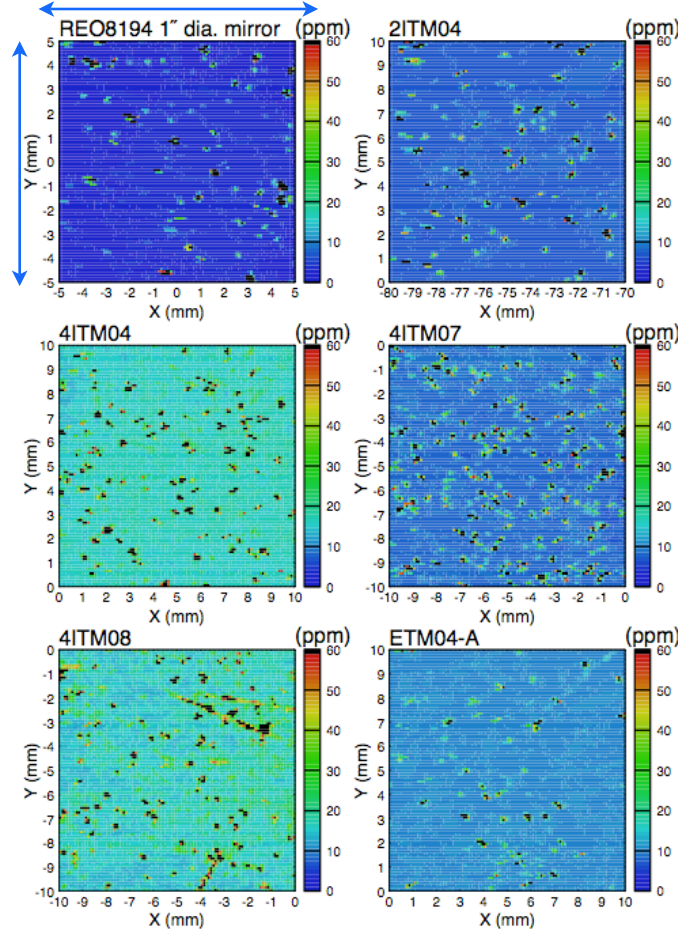


Integrating sphere data

Liyuan

0.2mm beam size

1cm x 1cm

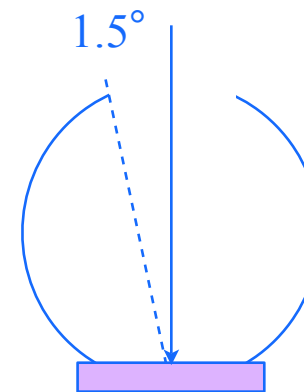
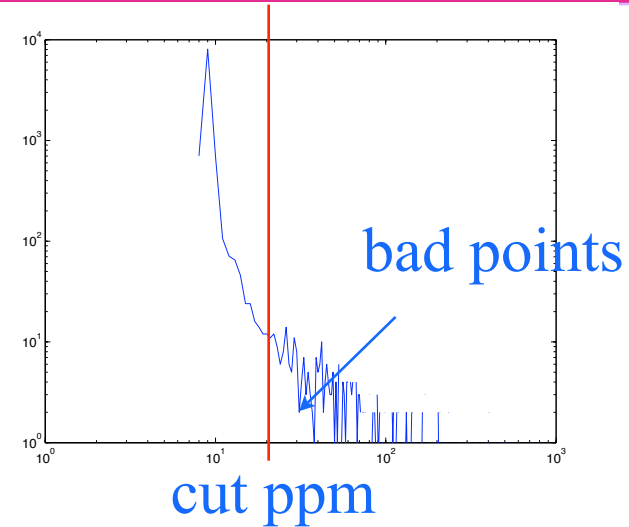


Point scattering loss $\sim 10\text{ppm}$

- 2ITM04

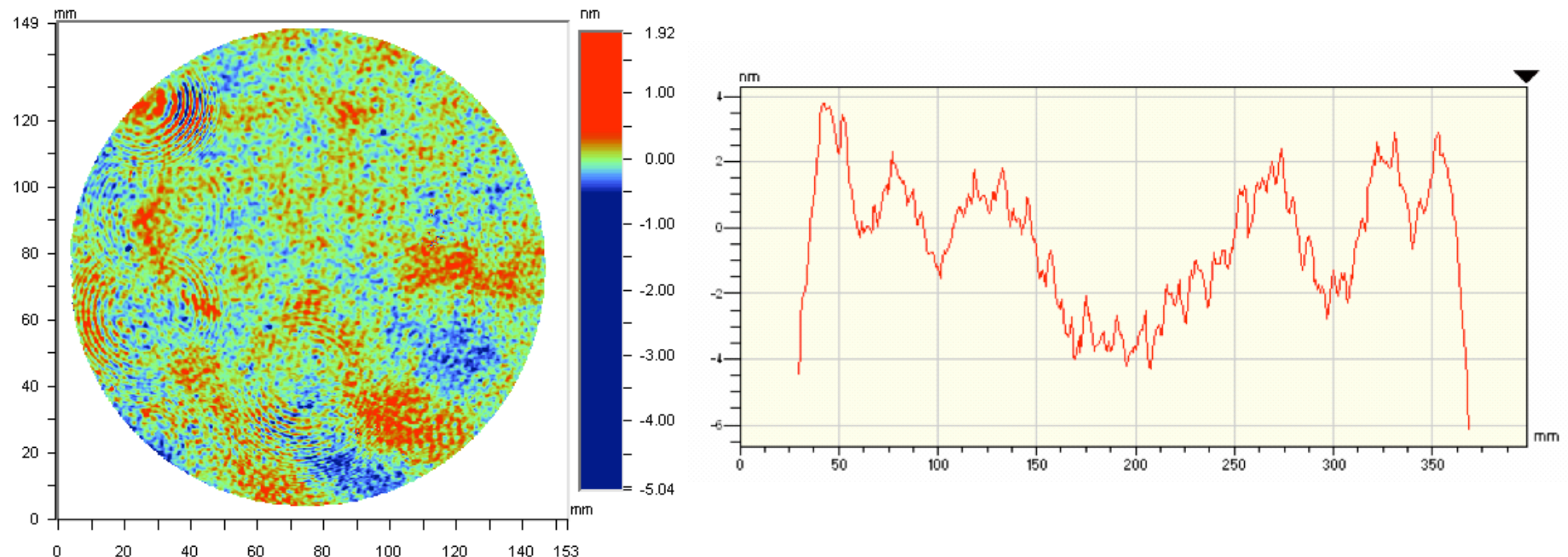
- » total of 10201 data
- » mean(all)=16, std(all)=109
- » bad points 362 with loss>20ppm
- » mean(bad)=193, std(bad)=556
- » mean(con)= $193 * 362 / 10201 = 7 \text{ ppm}$

	cut ppm	bad points	mean (all)	mean (bad)	mean (con)
2ITM04	20	362	16	193	7
4ITM04	30	613	23	95	5.7
4ITM07	20	882	18	105	9.1
4ITM08	30	936	25	91	8.3
ETM04A	15	356	12	53	2



point scattering : uniform
 $\sim 10 \text{ ppm}$
 smooth roughness :
 $\text{BRDF}(\theta) \sim \theta^{-2.45}$
 loss($>3.8\text{cm}^{-1}$) =
 $(1.5^\circ / 380\lambda)^{0.45} \times 15\text{ppm}$
 $= 100 \text{ ppm}$

Fine structure in mm region



LIGO

loss per size or

Loss calculated using a bin size :
assume no loss with spatial
frequency longer than 1/bin size

$\text{loss}(1/\text{bin}2) - \text{loss}(1/\text{bin}1)$
= loss coming spatial freq between
 $1/\text{bin}2 - 1/\text{bin}1$

