

Stochastic Analysis Group Overview

P Fritschel LSC meeting, 20 Mar 2007



Current Papers

S4 isotropic search	Ω_0 < 6.5 x 10 ⁻⁵	To be published in ApJ (proofs corrected)
S4 L1-Allegro	Ω_0 < 1 @ ~900 Hz	LSC review complete, posted to gr-qc
S4 Radiometer search	Upper limit map; flat strain power spectrum: < 10 ⁻⁴⁸ -10 ⁻⁴⁷ / Hz	LSC review complete, posted to gr-qc
S4 FSR search	h < 10 ⁻²² /rtHz @ 37kHz	Under review by stochastic comm. & calibration comm.



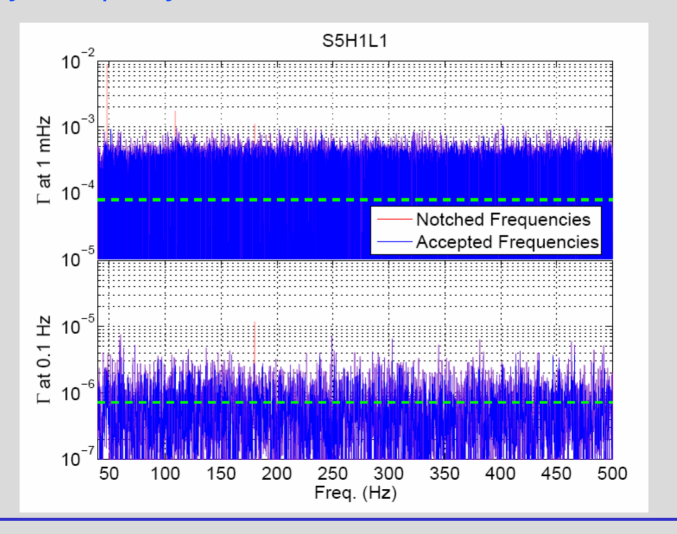
In the coming year ...

- S5 radiometer search
 - > Ph.D. thesis component for Rob Ward (CIT)
- □ S5 isotropic background: upper limits from H1-H2
 - > Two methods to deal with instrumental correlations:
 - PEM-channel coherence (Nick F)
 - > Time shift analysis (Vuk M)
- □ S5 FSR search
 - > Timing information exists for fast channels
- Radiometer technique
 - Spherical harmonic decomposition
- □ LIGO-Virgo



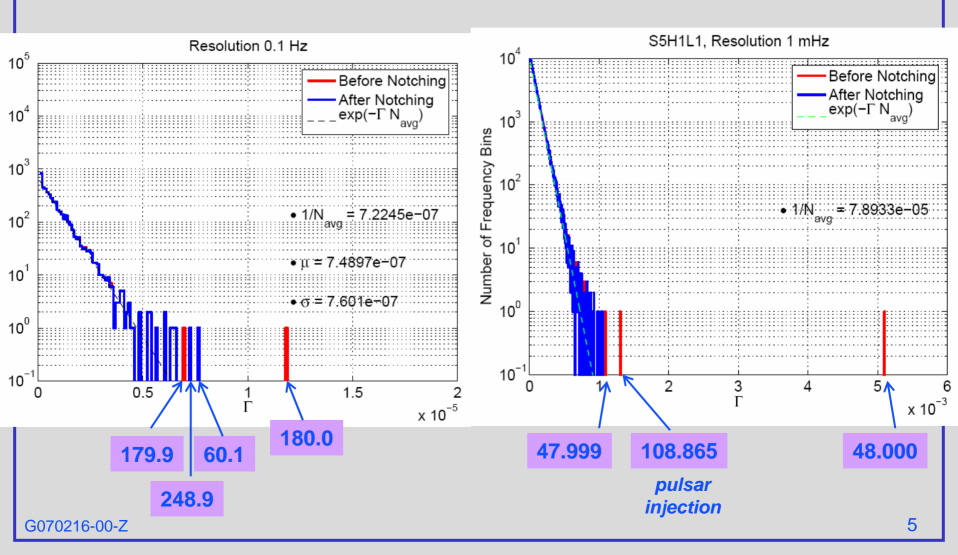
S5 H1-L1 cross-correlation

□ They look pretty incoherent:





S5: H1-L1 coherence





Paper plans - 55 data

- □ LHO-LLO cross-correlation
 - Short paper including all-sky and (point source) radiometer results, for all of S5
 - \triangleright Current H1-L1 sensitivity: $\sigma_0 \approx 3 4 \times 10^{-6}$
 - ➤ New limit could be ~2x below BBN bound
- □ H1-H2 cross-correlation
 - Long paper including methods of identifying instrumental correlations
 & search results, for all of S5
- □ FSR (37.5 kHz) search, compared to S4 analysis:
 - > Timing information exists
 - > ~10x more sensitive
- Radiometer: spherical harmonic decomposition