Search for burst gravitational waves in LIGO-GEO S4 data





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LIGO-G060656-00-Z



Overview



- Overview of S4 and the LSC detectors
- Analysis piplines
- Waveburst-CorrPower analysis overview
- coherent Waveburst analysis overview
- comparison of efficiency
- summary





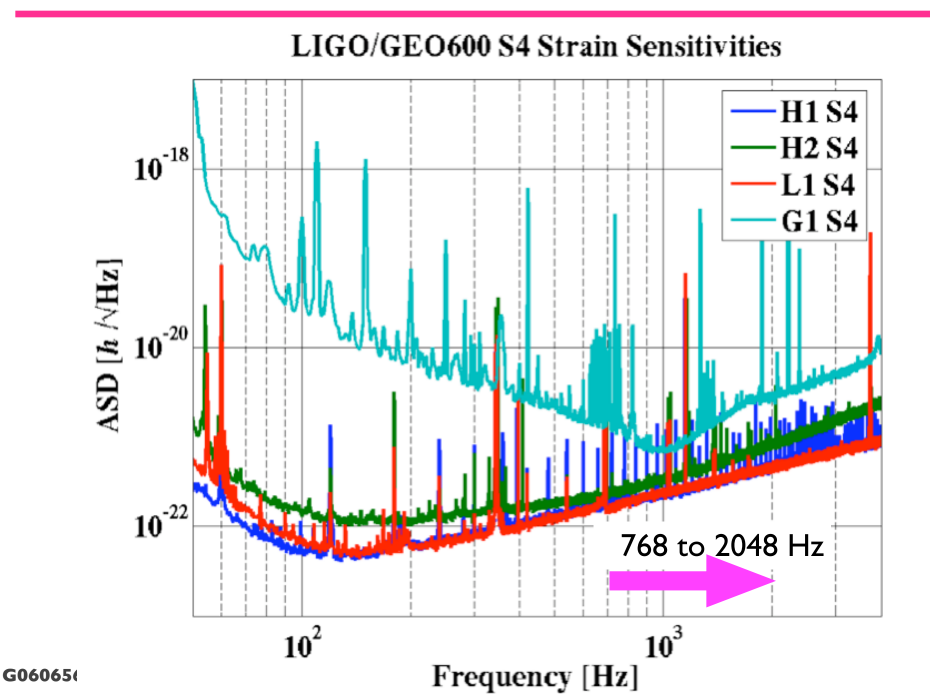


- S4 run: 22nd of February to 23rd of March, 2005
- four LSC detectors in joint operation
 - HI, H2: Hanford 4 km and 2 km respectively
 - LI: Livingston 4 km
 - GI: GEO 600
- total of 1202645.0 seconds of quadruple coincidence livetime
- detectors at Hanford and Livingston are almost aligned, GEO 600 is not aligned to other detectors
- use both Waveburst-CorrPower and coherent Waveburst pipelines
- compare efficiencies for the same accidental coincidence (background) rate observed for each pipeline
- also compare with LIGO-only network

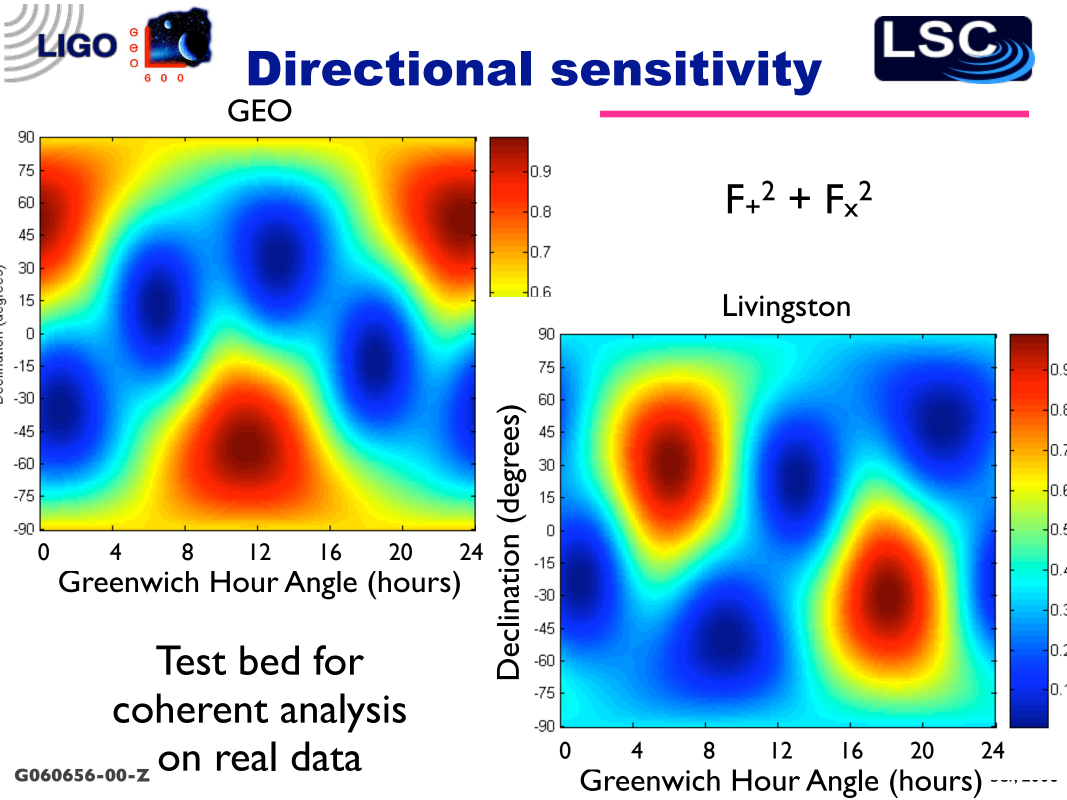


S4 sensitivities





mber, 2006

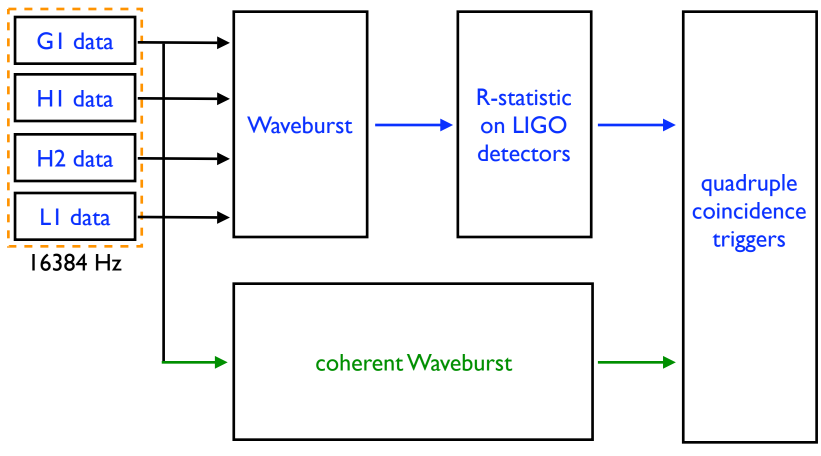




Analysis pipelines



blue - Waveburst-CorrPower pipeline



coherent pipeline





• process LIGO and GEO data with Waveburst between 768 to 2048 Hz

Waveburst-CorrPower

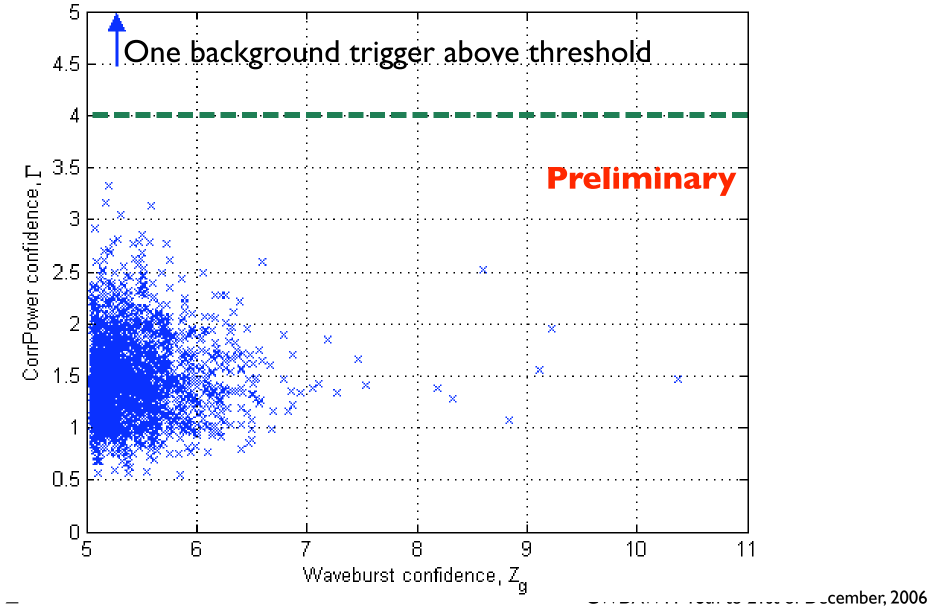
- Tune thresholds on time shifted data
- 100 time shifts from -156.25 to 156.25 seconds in steps of 3.125 seconds (zero-lag not included)
- use CorrPower to calculate R-statistic of data from LIGO detectors at coincident trigger times
- impose H1-H2 consistency cuts: measured amplitude within a factor of 2 and positive correlation of calibrated signals
- measure efficiency by injecting sine gaussians
- tuning two thresholds:
- Waveburst confidence, Z_g: significance of coincidence excess power
- CorrPower confidence, Γ : significance of R-statistic value compared to that expected for noise

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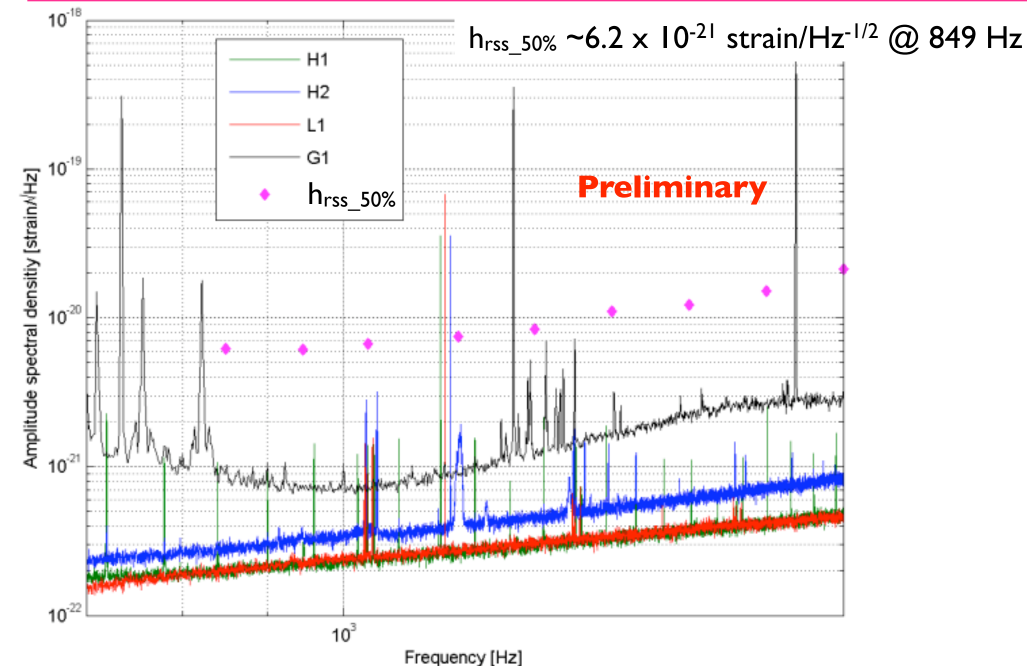


Waveburst confidence, Z_g , against CorrPower confidence, Γ



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- coherent Waveburst run from 768 to 2048 Hz
- also tune thresholds on time shifted data set
- 100 time shifts from -156.25 to 156.25 seconds in steps of 3.125 seconds
- apply 3-detector likelihood and networks cuts
- also measure efficiency using sine-gaussian injections







$$L = \sum_{i} \sum_{k} \frac{1}{2\sigma_{k}^{2}} \left[\frac{x_{k}^{2}[i]}{1 - (x_{k}[i] - \xi_{k}[i])^{2}} \right]$$
from talk by S. Klimenko

Energy normalised by detector noise (SNR)

- threshold on reconstructed energy
- L₀₁₂>36 && L₀₁₃>36 && L₀₂₃>36 && L₁₂₃>36
- where L_{ijk} = snr[i]-null[i] + snr[j]-null[j] + snr[k]-null[k]
- snr[i] data stream energy for i-th detector normalized by the noise variance,
- null[i] reconstructed noise energy normalized by the noise variance (null stream)
- 0 LI, I HI, 2 H2, 3 GI







$$L = \sum_{i} \sum_{k} \frac{1}{2\sigma_{k}^{2}} \left[x_{k}^{2}[i] - \left(\frac{x_{k}[i] - \xi_{k}[i]}{4} \right)^{2} \right]$$

from talk by S. Klimenko

Null energy normalised by detector noise

- threshold on reconstructed energy
- L₀₁₂>36 && L₀₁₃>36 && L₀₂₃>36 && L₁₂₃>36
- where L_{ijk} = snr[i]-null[i] + snr[j]-null[j] + snr[k]-null[k]
- snr[i] data stream energy for i-th detector normalized by the noise variance,
- null[i] reconstructed noise energy normalized by the noise variance (null stream)
- 0 LI, I HI, 2 H2, 3 GI







• also use combined network cut:

$$\sqrt{\rho_{eff}} = \sqrt{rSNR^{C_{net}}} > T$$

• C_{net} - network cross-correlation

$$C_{net} = \frac{E_{coherent}}{N_{ull} + E_{coherent}}$$

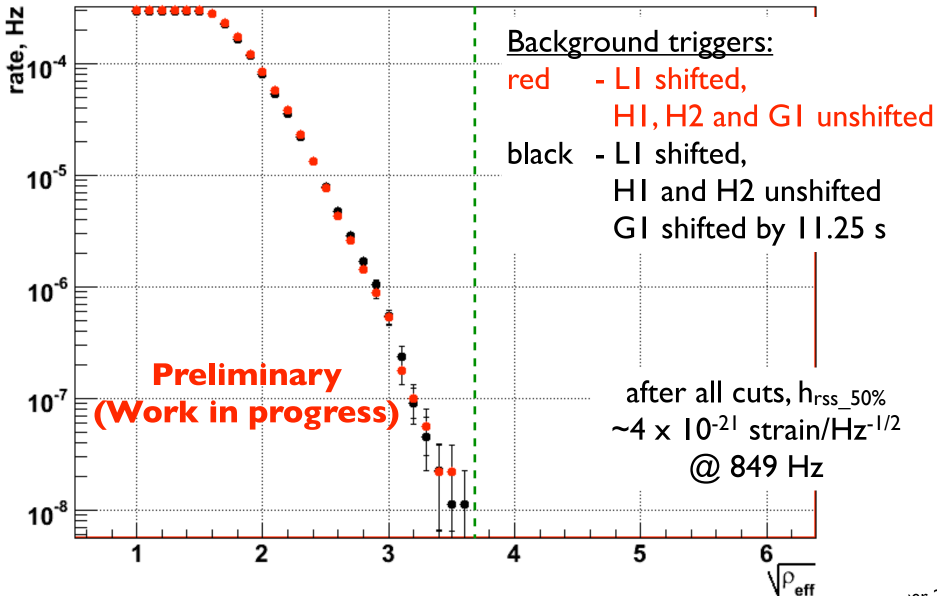
from talk by S. Klimenko

- rSNR average rank SNR
- from tuning, choose T to be ~3.7, we get 0 accidental coincidences (background)

Coherent Waveburst background coincidences

rate vs threshold

LIGO



G0606



Preliminary (Work in progress)

coherent and Waveburst-CorrPower pipelines on LIGO-GEO S4 data

Pipeline	network	accidental coincidence rate [Hz]		h _{rss_50%} , SG @ 1053 Hz [x 10 ⁻²¹ Hz ^{-1/2}]
Waveburst- Corrpower	LIGO-GEO	0.01 μHz	6.2	6.7
	LIGO-only	0.03 μHz**	4.0	5.6
coherent Waveburst	LIGO-GEO	<0.01 μHz*	~4	~5

*0 coincidences between 768 and 2048 Hz observed in 100 time shifts **analysis performed from 64 to 2048 Hz

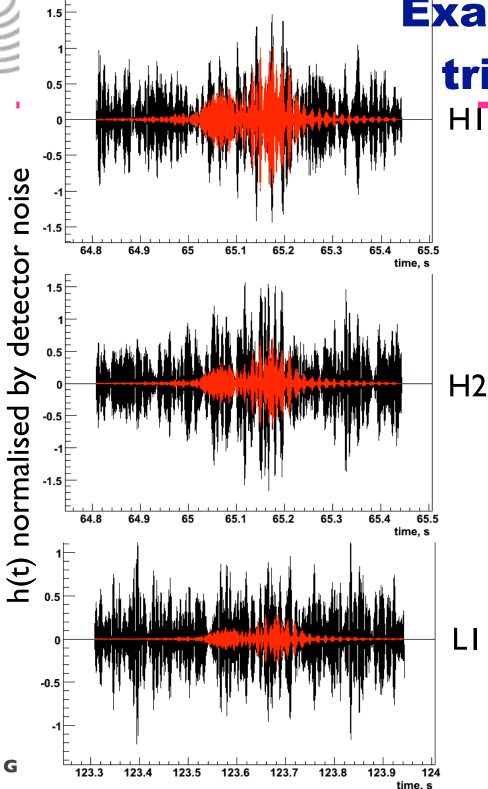


Preliminary (Work in progress)

 coherent Waveburst on LIGO-GEO S4 versus LIGO-only Waveburst-CorrPower

Pipeline	network	accidental coincidence rate [Hz]	h _{rss_50%} , SG @ 849 Hz [x 10 ⁻²¹ Hz ^{-1/2}]	h _{rss_50%} , SG @ 1053 Hz [x 10 ⁻²¹ Hz ^{-1/2}]
Waveburst- Corrpower	LIGO-GEO	0.01 μHz	6.2	6.7
	LIGO-only	0.03 μHz**	4.0	5.6
coherent Waveburst	LIGO-GEO	<0.01 µHz*	~4	~5

*0 coincidences between 768 and 2048 Hz observed in 100 time shifts **analysis performed from 64 to 2048 Hz



Example: LIGO-GEO

- Large glitch in HI and H2, modest glitch in LI
- rank SNRs; HI: 53, H2: 40, LI:4
 - hrss [Hz^{-1/2}]; H1: 3.2 × 10⁻²¹, H2: 3.2 × 10⁻²¹, L1: 10⁻²¹
- Likelihood ~ 64
- Frequency ~ I725 Hz
- this glitch was rejected with the inclusion of data from GEO
- red likelihood reconstruction of detector response black - whited, bandlimited time series

GWDAWII 18th to 21st of December, 2006





- have tuned thresholds for Waveburst-CorrPower and coherent Waveburst pipelines
- detection efficiencies for coherent Waveburst pipeline better than Waveburst-CorrPower for LIGO-GEO S4
- inclusion of GEO to coherent network analysis leads to rejection of some glitches
- coherent Waveburst improves detection efficiencies of LIGO-GEO analysis to level of LIGO-only in S4

<u>Future plan</u>

- finalise analysis and look for zero-lag coincidences
- write paper comparing efficiencies and background of both pipelines