

# Results of the LIGO-TAMA S2/DT8 Joint Bursts Search

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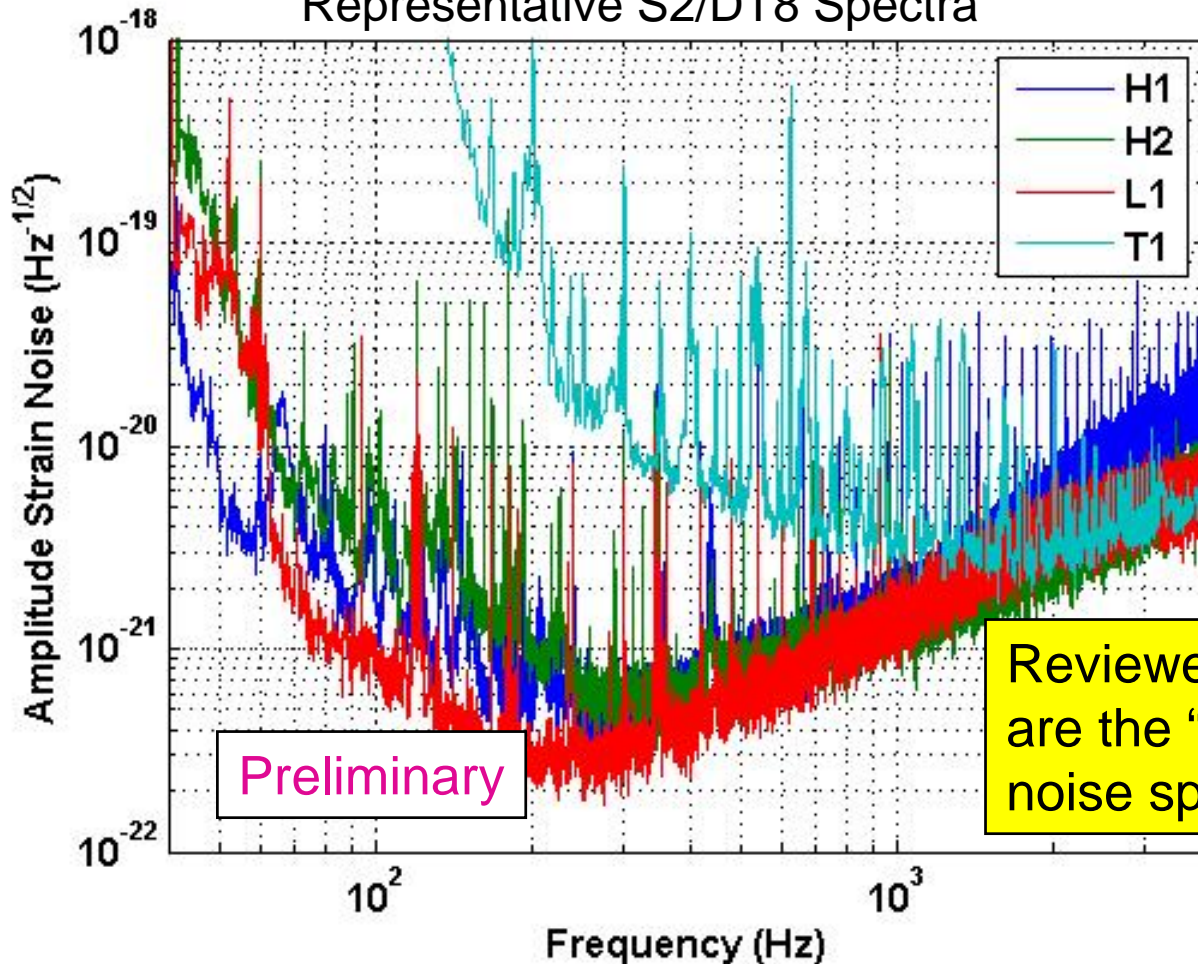
LIGO Laboratory, Caltech, for the  
LIGO-TAMA Joint Working Group

- Background
- LIGO-TAMA Network
- Analysis Overview
- Analysis Results
- Remaining Tasks and Outlook

- GWDAAW 7, 2002: LIGO & TAMA sign MOU for joint analysis of S1/DT6 or S2/DT8 data for gravitational-wave transients.
  - » Seek optimal ways to combine LIGO and TAMA for best science.
  - » Develop infrastructure for collaboration.
- Post-S2: Began joint bursts search in S2/DT8 data, focusing on high frequencies (700-2000Hz).
  - » Complementary to LIGO-only S2 search: 100-1100Hz
  - » Inspiral & GRB 030329 analyses also in progress.

- Advantages & disadvantages depend on how analysis is performed. For a straightforward coincidence search, these include:
- Pros:
  - » Reduction in false alarm rate due to extra coincidence ( $\sim 1/\text{century}$ )
  - » Increase in total usable observation time
  - » Extract sky direction, polarization information (3+ sites)
- Cons:
  - » Sensitivity limited by weaker instruments, misalignments.
  - » Technical & logistic challenges: different data quality and characterization issues, different trigger generation, long-distance coordination.

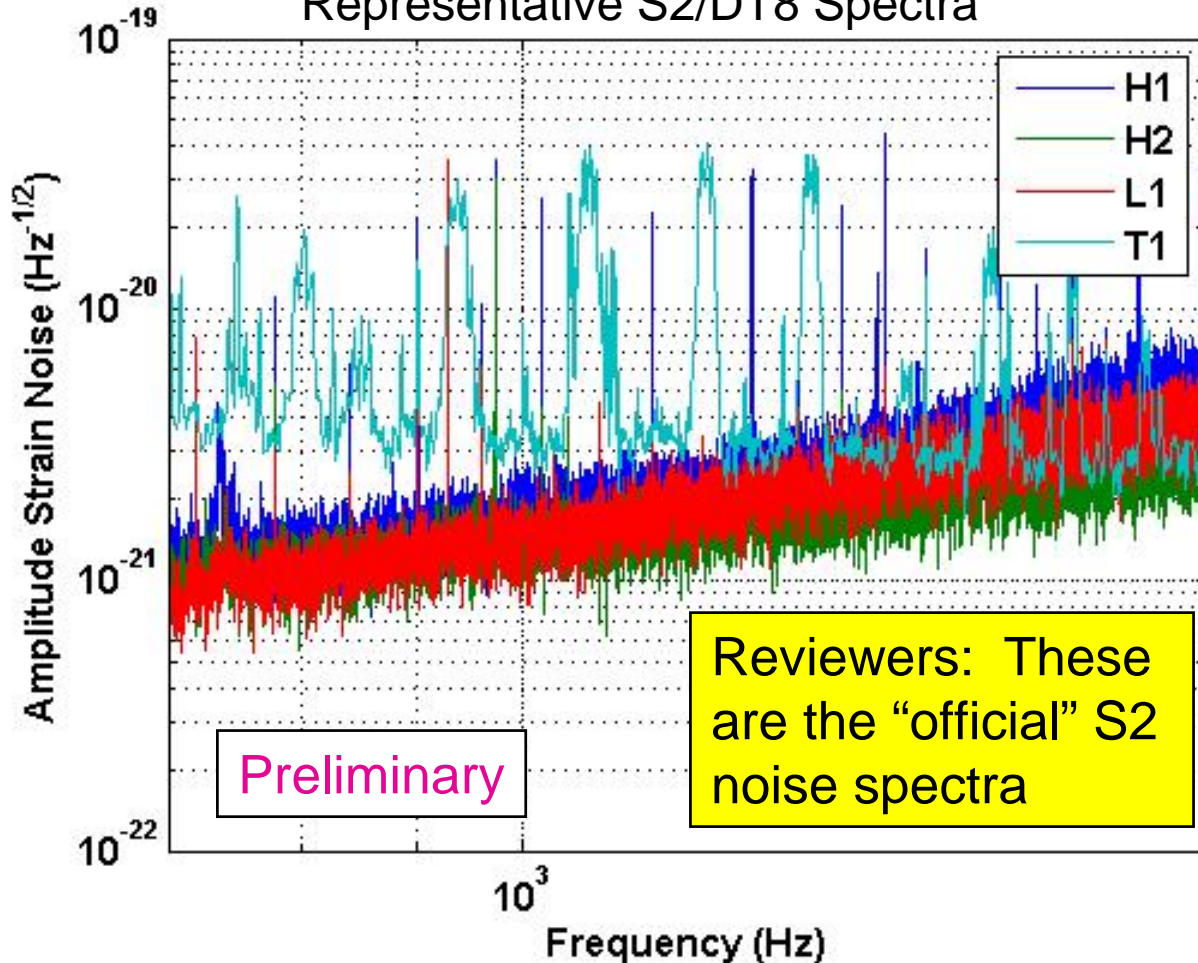
Representative S2/DT8 Spectra



Best *joint* sensitivity near minimum of noise envelope

Focus on [700,2000]Hz

Representative S2/DT8 Spectra



Best *joint* sensitivity near minimum of noise envelope

Focus on [700,2000]Hz

Near 700Hz: expect sensitivity limited by TAMA

Near 2000Hz: expect similar sensitivities

Reviewers: These are the observation times before data quality cuts, playground removal, etc.

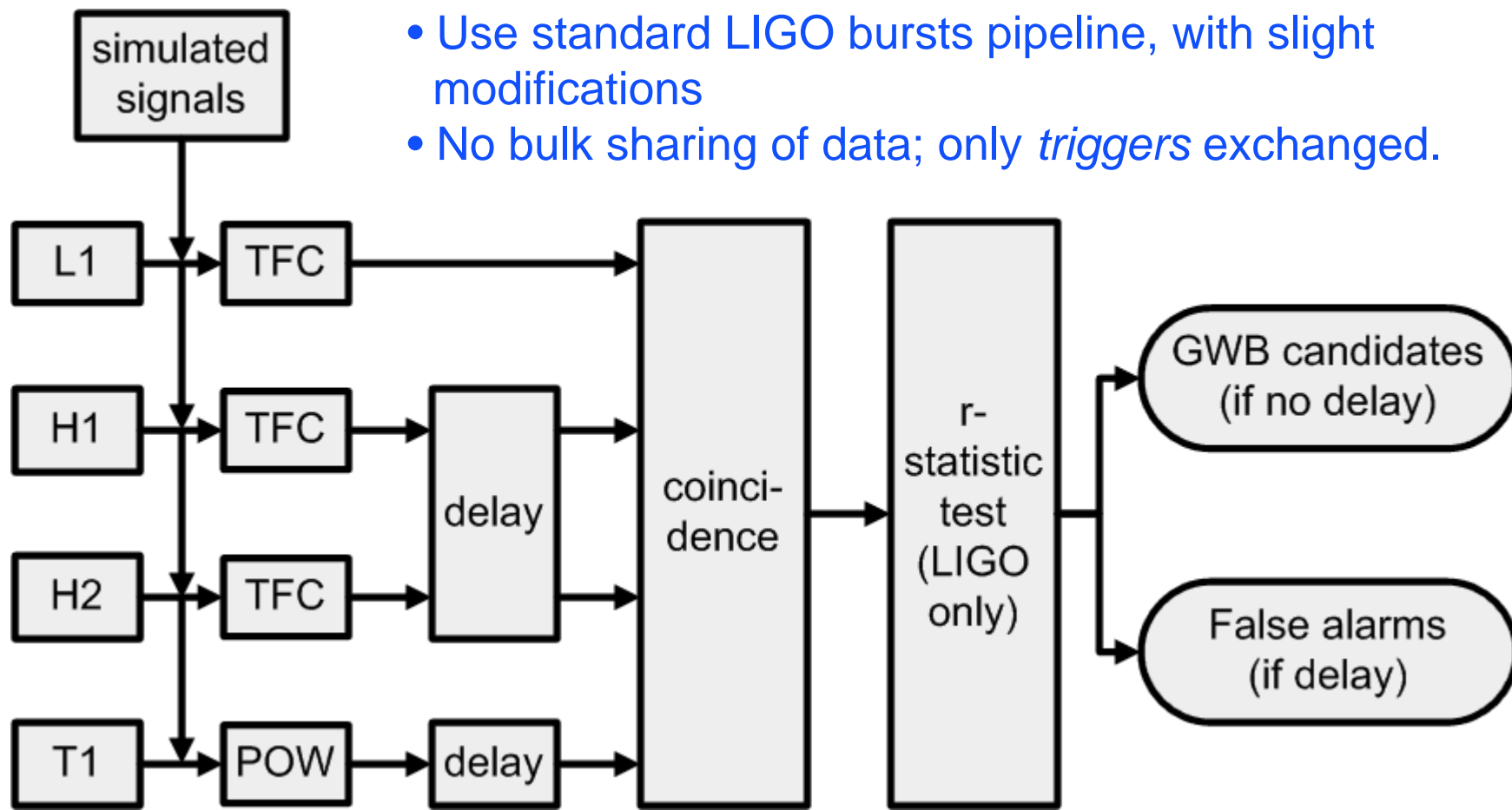
|    |     |        |   |              |     |       |
|----|-----|--------|---|--------------|-----|-------|
| H1 | 74% | 1040hr | → | H1-H2-L1-T1  | 18% | 250hr |
| H2 | 58% | 818hr  |   | H1-H2-L1-nT1 | 4%  | 62hr  |
| L1 | 37% | 523hr  |   | H1-H2-nL1-T1 | 23% | 325hr |
| T1 | 81% | 1150hr |   | total        | 45% | 637hr |

nL1  $\equiv$  L1 not operating, nT1  $\equiv$  T1 not operating

- LIGO-TAMA has *double* the total usable data set of LIGO alone
  - » Better chance of “getting lucky” in a search
  - » Cut rate upper limits in half
  - » Cost: some loss in efficiency (minor effect)
- Response: Analyze all H1-H2-(L1 or T1) data
  - » H1-L1-T1, H2-L1-T1: small amount of data, much higher false rate. Ignore.

# Analysis Pipeline

- Use standard LIGO bursts pipeline, with slight modifications
- No bulk sharing of data; only *triggers* exchanged.





- No bulk sharing of data; only *triggers* exchanged:
  - » Compare LIGO-TFClusters triggers to TAMA-Power triggers
  - » No r-statistic test with TAMA
- 3 independent data sets:
  - » Must derive single upper limit from 3 independent experiments.
- TAMA-LIGO 4X search has several interesting features:
  - » Extra time lags allow much more accurate background estimates
    - LIGO 2-site network = 47 lags in (-115s,+115s)
    - LIGO-TAMA 3-site network =  $47^2 = 2209$  lags in (-115s,+115s).
  - » *Not yet explored (S3+?)*: Extra non-aligned site with long baseline: exploit for sky direction? polarization information?

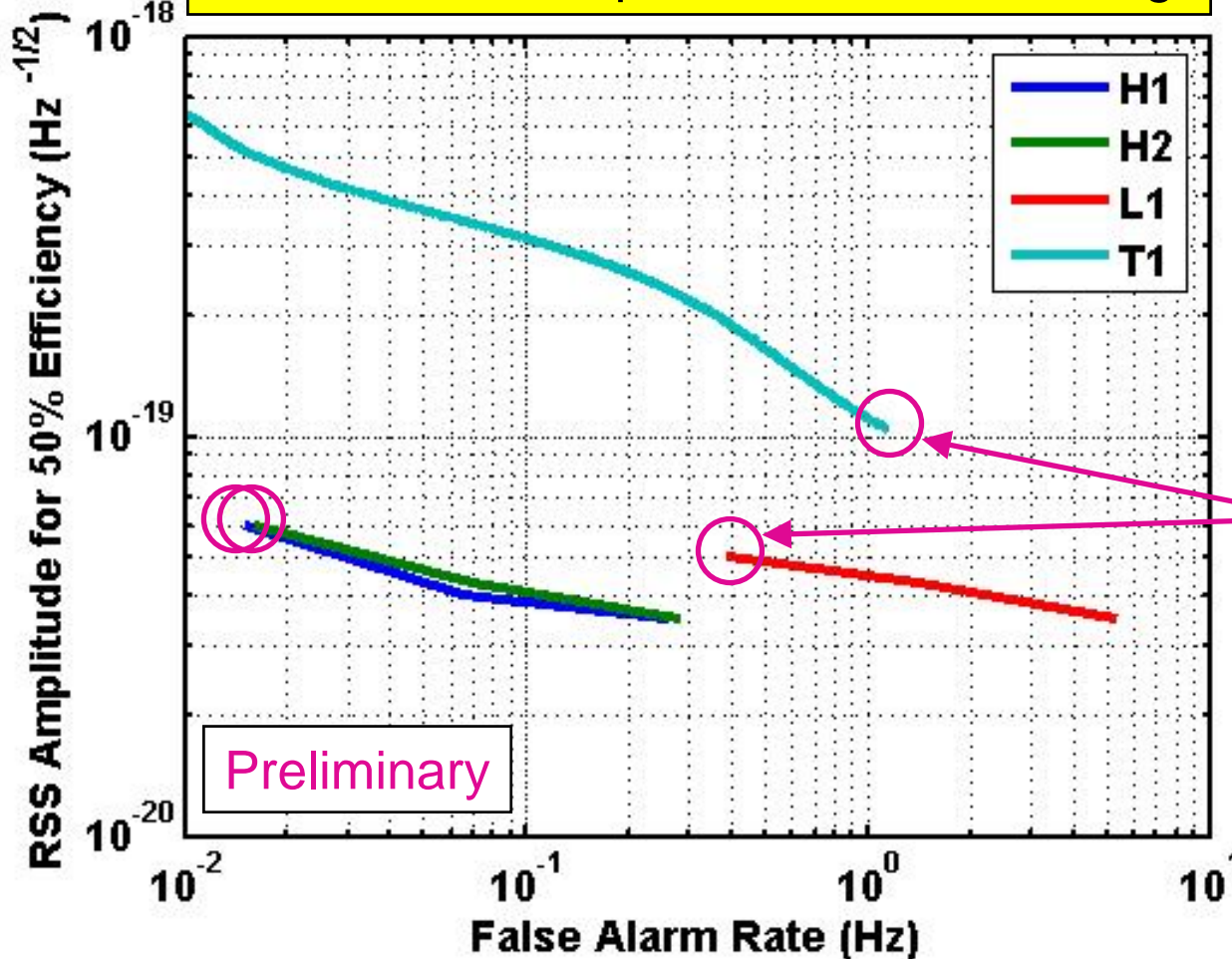
- LIGO: TFClusters+BurstDSO algorithm:
  - » Prefiltering with high-pass, linear-predictor error filters.
  - » Construct time-frequency spectrogram, trigger on clusters of pixels which are “loud” compared to average noise level.
  - » Central time, duration, frequency, bandwidth, SNR (not used) estimated by BurstDSO; keep only triggers overlapping [700,2000]Hz.
  
- TAMA: Excess-Power algorithm:
  - » Prefiltering with line-removal filter.
  - » Segment data, sum total power in a fixed set of frequency bins (which follow the noise floor) in the range [230, 2500]Hz. Trigger if  $SNR > 3$ .
  - » Central time, duration defined by highest SNR time and the duration above threshold.
  - » Vetoes:
    - glitches in auxiliary channel (light intensity in power recycling cavity)
    - “Rayleigh-statistic” type Gaussianity test

- One set of MDC frames has been exchanged: “SG13”
  - » sine-Gaussians
  - »  $Q = 8.9$
  - »  $f_0 = \{700, 849, 1053, 1304, 1615, 2000\}$ Hz
  - » isotropic sky distribution
  - » random linear polarization
  - » total 16880 injections, distributed over LIGO 3X times (H1-H2-L1-T1 and H1-H2-L1-nT1)

- Use single tuning for all three data sets.
- Tune for best efficiency at each false rate.
  - » Select TFClusters black-pixel probabilities & Power SNR threshold to match efficiencies across detectors
- Select multi-ETG rate & r-statistic threshold for  $\ll 1$  event from background.
  - »  $\beta = 3$  (efficiencies not affected)

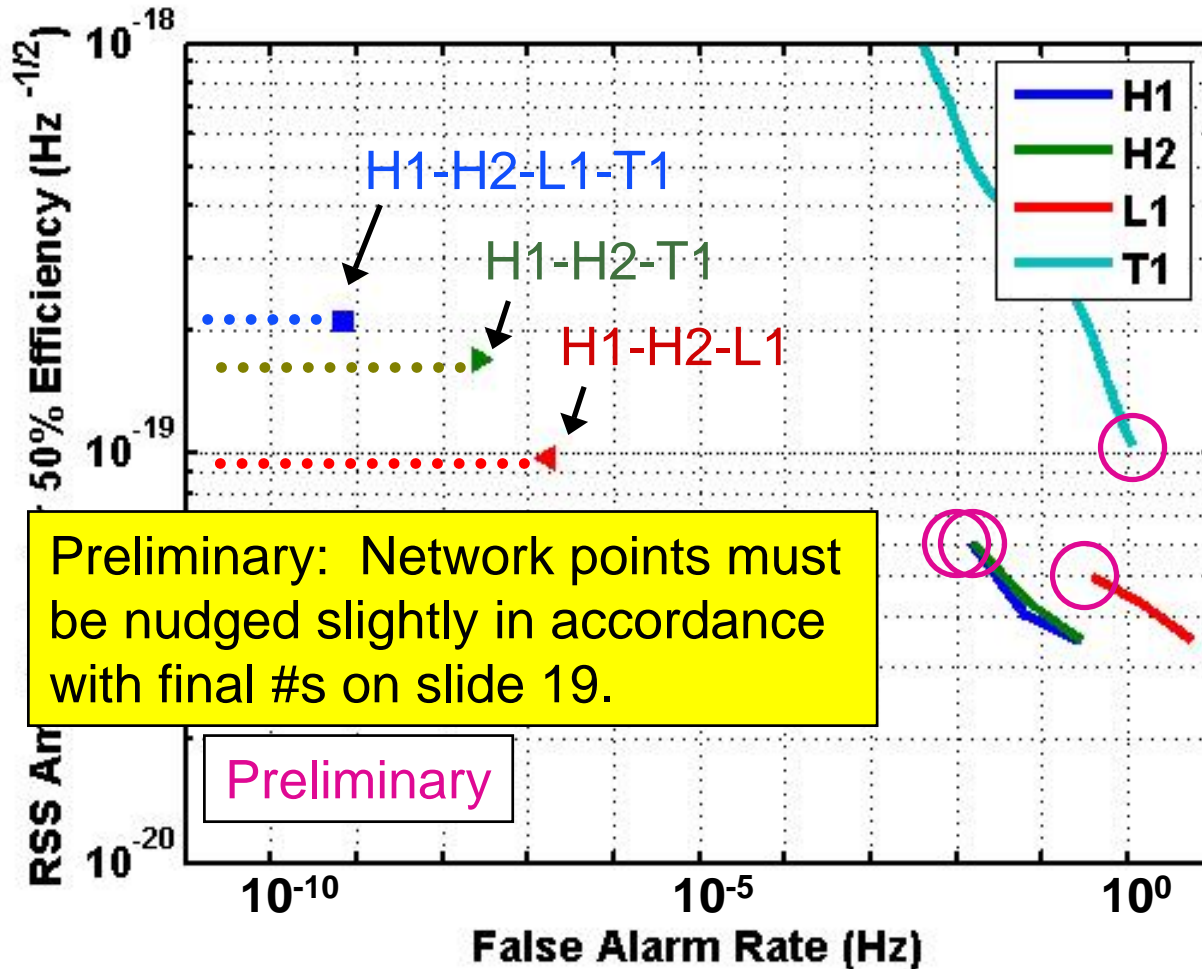
# Efficiency vs False Rate

Reviewers: This plot was used for *tuning*.



From SG13 simulations

Chosen single-IFO operating points



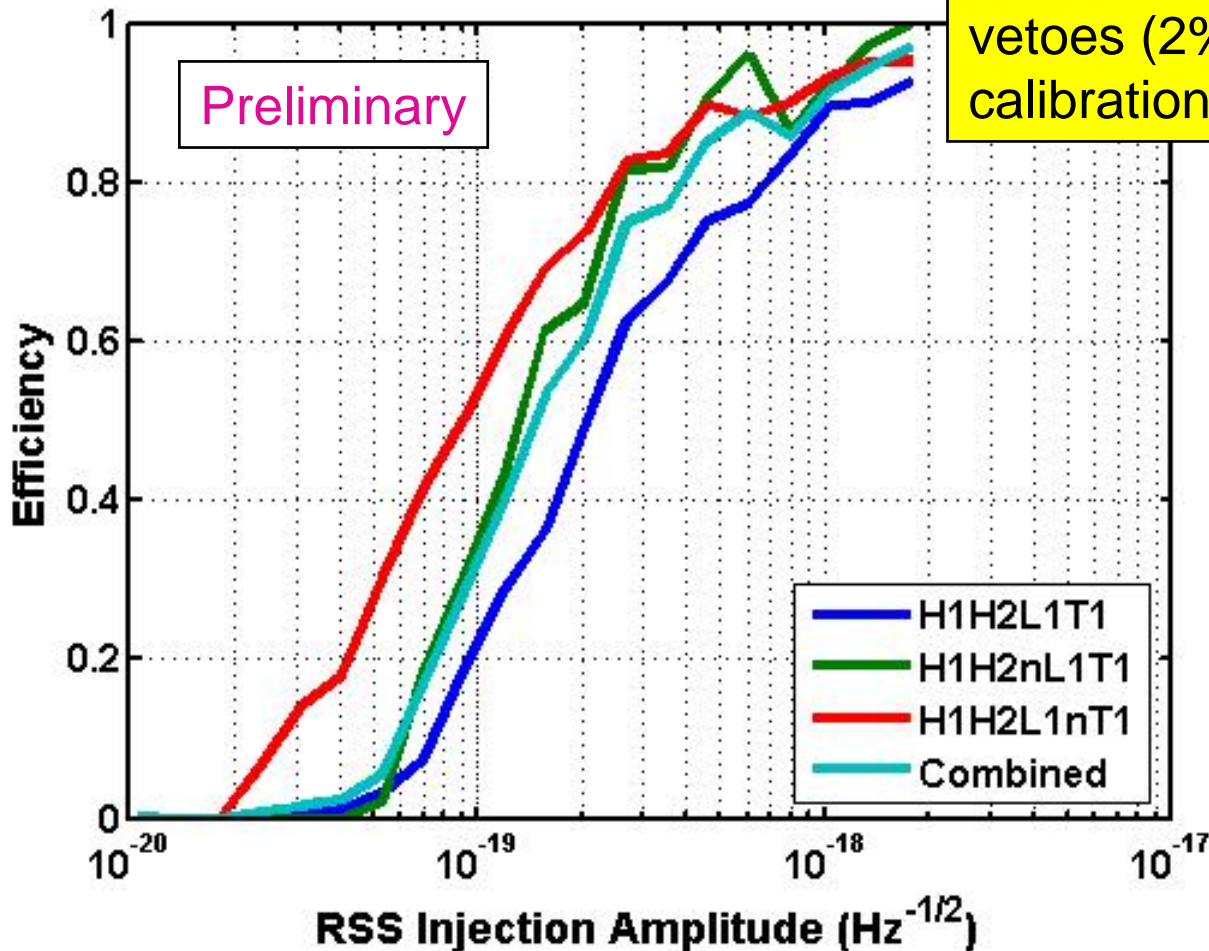
From SG13 simulations

Effective coincidence windows:

- 20ms (LIGO-LIGO)
- 43ms (LIGO-TAMA)

Network characteristics with r-statistic (rates are upper limits)

- Full data set box has been opened and (almost) final upper limits have been calculated.
  - » No surviving coincidences (after r-statistic) for any of the network combinations.
  - » Rate upper limit of 0.13/day.
  - »  $h_{\text{rss}}^{50\%} = 1.5 \times 10^{-19} \text{Hz}^{-1/2}$  averaged over networks, analysis band.



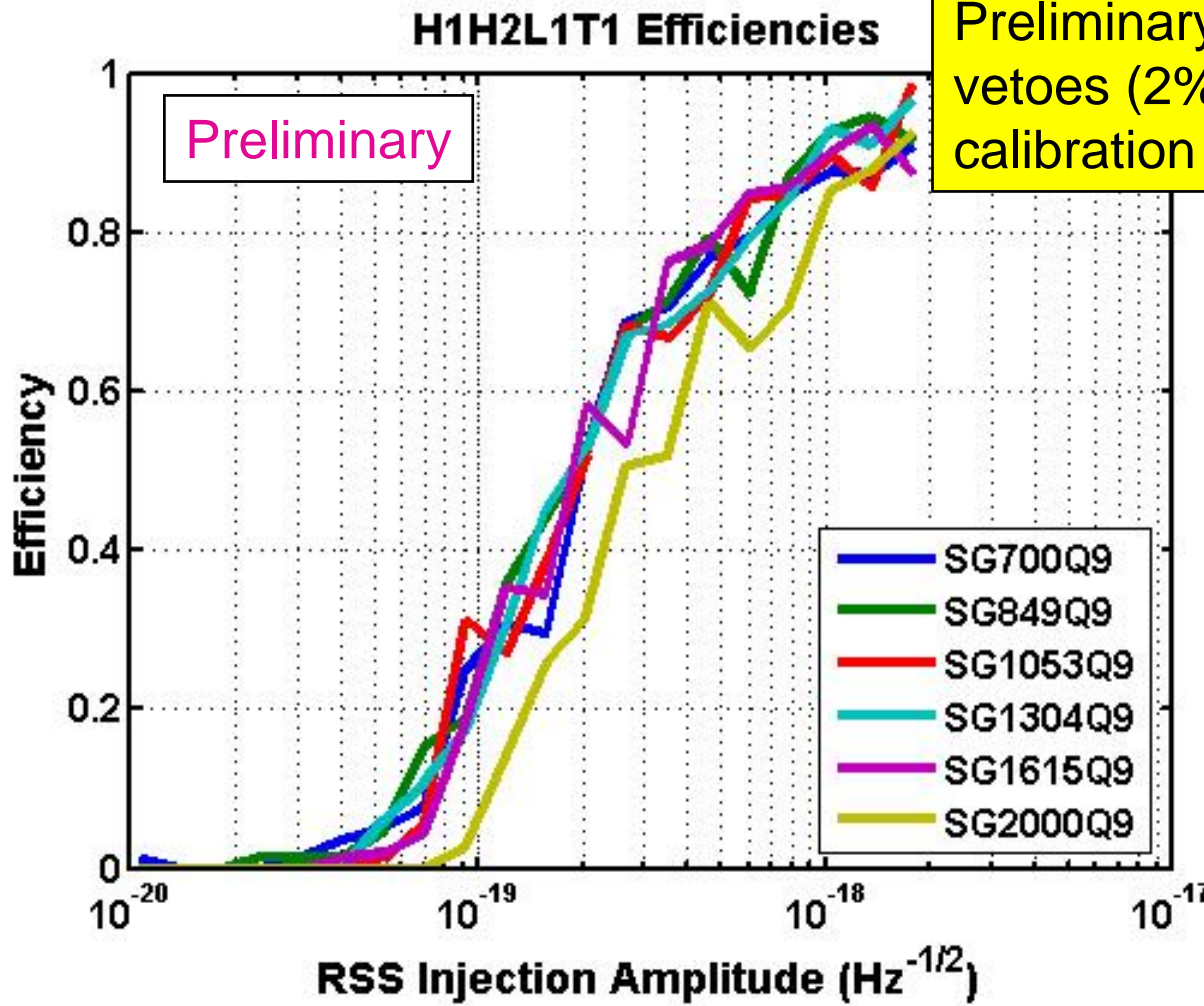
Preliminary: Must include effect of vetoes (2% loss in T1 efficiency), calibration uncertainties (~10%?)

SG13 simulations  
( $Q=8.9$  SG over [700,2000]Hz, with sky & polarization averaging)

Different network combinations have similar efficiency (factor ~2 in 50% point).



# Network Efficiency, by $f_0$

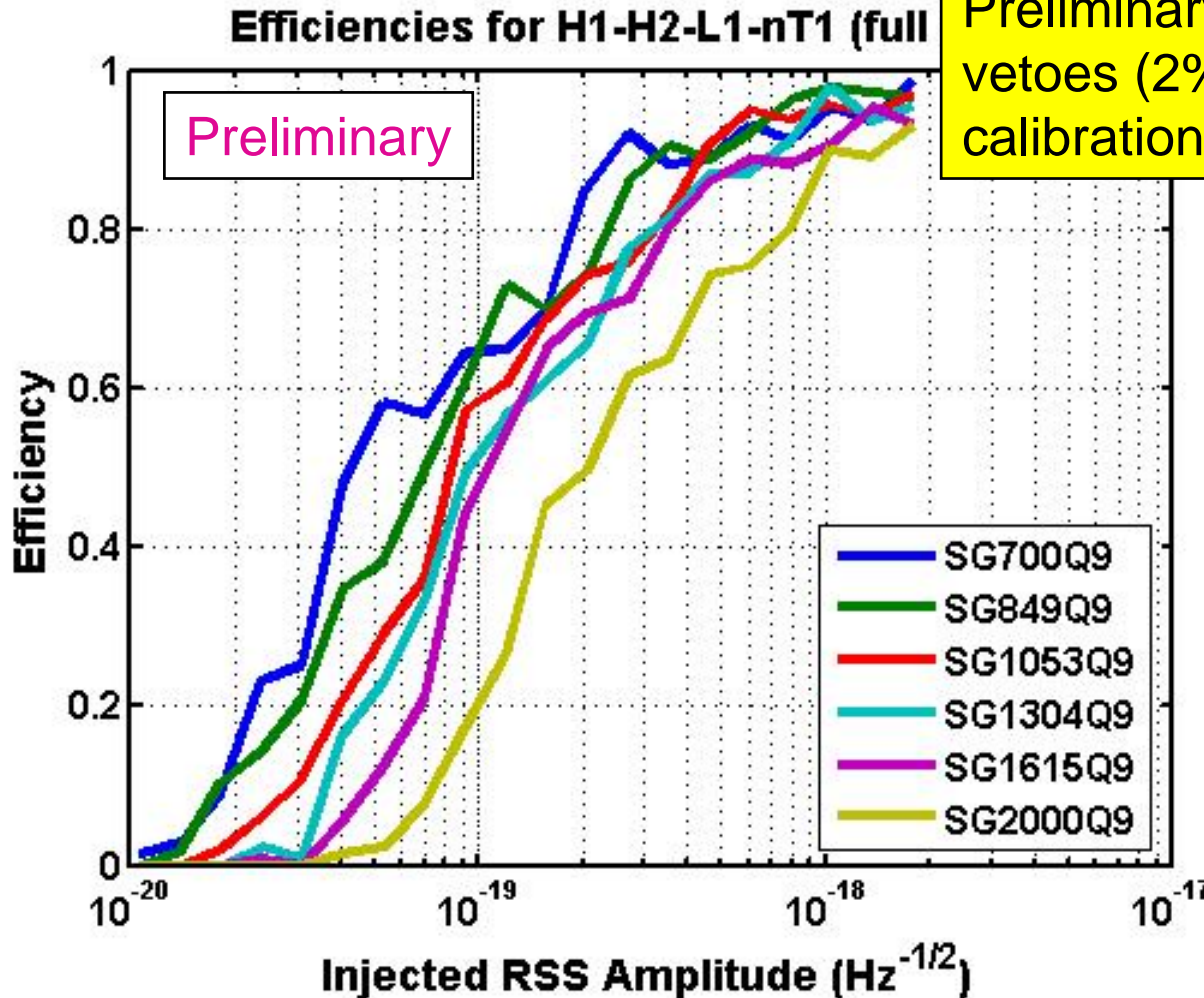


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4X detection

SG13 simulations separately by central frequency

# Network Efficiency, by $f_0$



Preliminary: Must include effect of vetoes (2% loss in T1 efficiency), calibration uncertainties (~10%?)

3X detection (no T1)

SG13 simulations separately by central frequency

Better at lower frequencies – TAMA limits sensitivity there.

# Upper Limits

Preliminary: Must include effect of vetoes (2% loss in T1 efficiency), calibration uncertainties (~10%?), veto dead-time (2%)

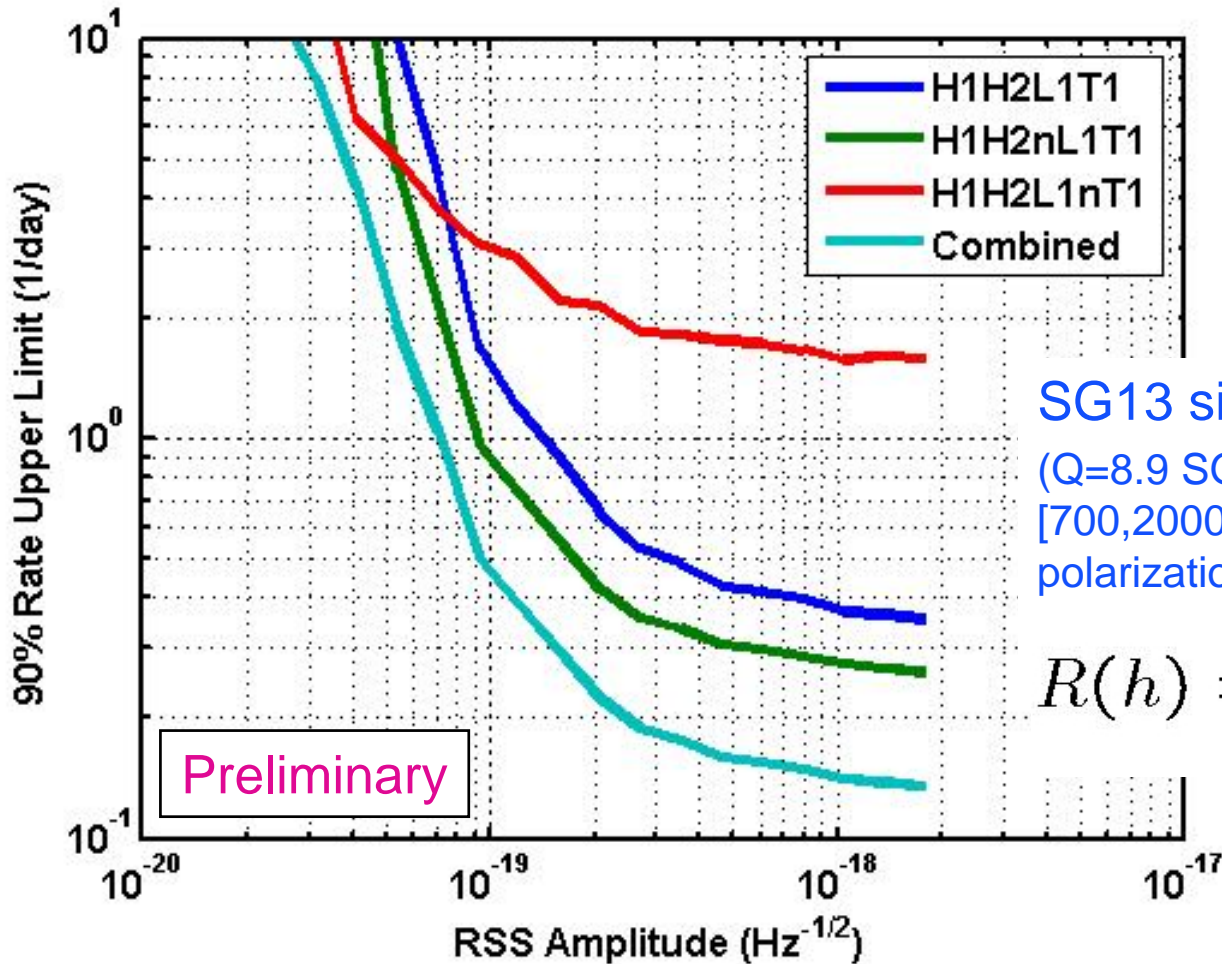
*Full data set, including N before/after the R-Statistic:*

| Network         | T (Ms)     | N          | $R_{\text{bck}}$ (nHz) | $N_{\text{bck}}$ | $R_{90\%}$ (1/day) | $h_{50\%}$ ( $\text{Hz}^{-1/2}$ )       |
|-----------------|------------|------------|------------------------|------------------|--------------------|---|
| H1-H2-L1-T1     | 0.60       | 0/0        | <0.80                  | <5e-4            | 0.35               | $2.1 \times 10^{-19}$                   |
| H1-H2-nL1-T1    | 0.94       | 1/0        | <24                    | <0.023           | 0.22               | $1.3 \times 10^{-19}$                   |
| H1-H2-L1-nT1    | 0.18       | 0/0        | <124                   | <0.023           | 1.13               | $0.91 \times 10^{-19}$                  |
| <b>Combined</b> | <b>1.7</b> | <b>1/0</b> | <b>&lt;27</b>          | <b>&lt;0.046</b> | <b>0.12*</b>       | <b><math>1.5 \times 10^{-19}</math></b> |

\*Treating all 3 data sets as one experiment with  $N_{\text{bck}}=0$ .

# R vs h Upper

Preliminary: Must include effect of vetoes (2% loss in T1 efficiency), calibration uncertainties (~10%?), veto dead-time (2%)

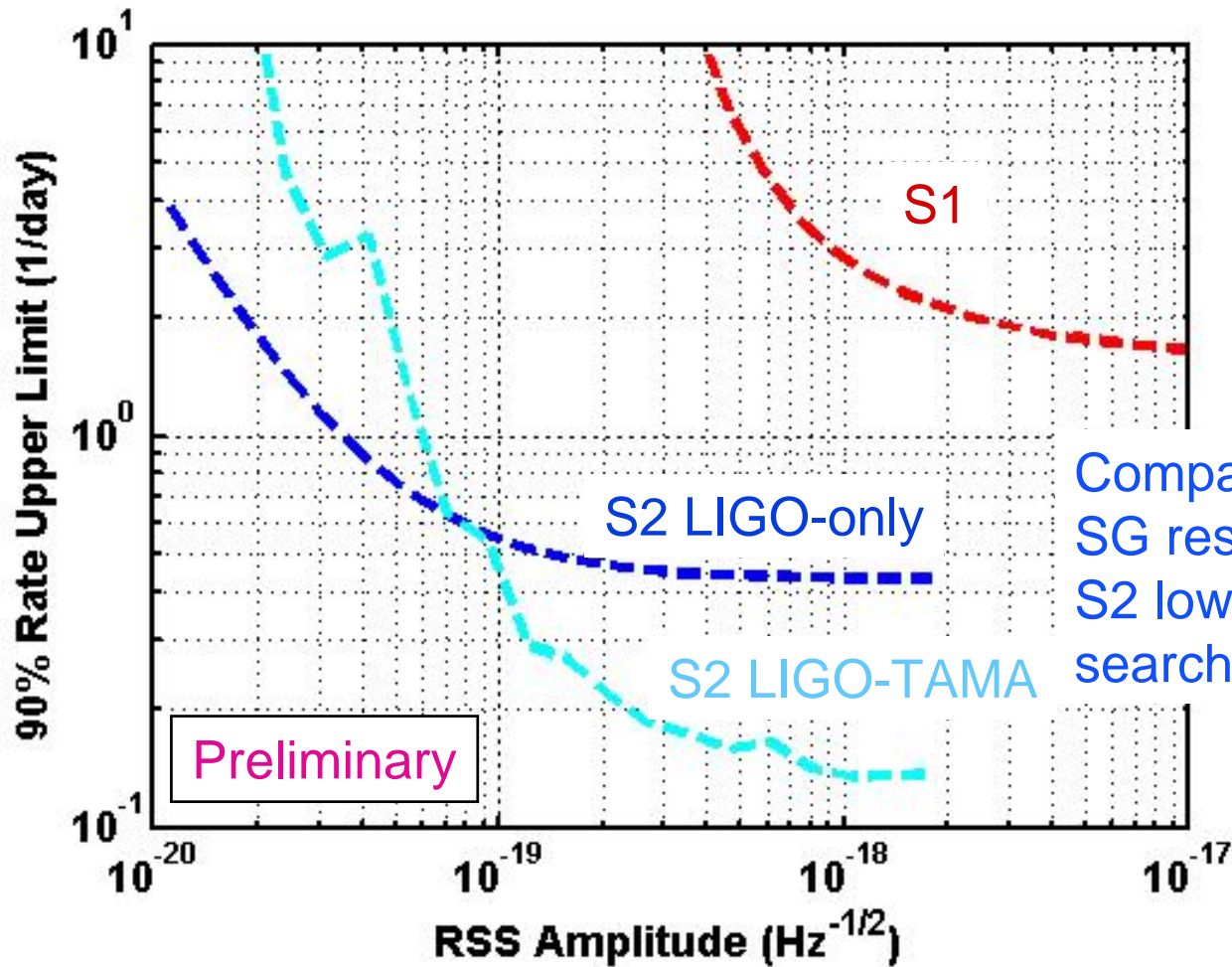


SG13 simulations  
 (Q=8.9 SG over  
 [700,2000]Hz, with sky &  
 polarization averaging)

$$R(h) = \frac{N}{\epsilon(h)T}$$

# R vs h Upper

Preliminary: Must include effect of vetoes (2% loss in T1 efficiency), calibration uncertainties (~10%?), veto dead-time (2%)



- TAMA-LIGO joint search for GWBs in S2 is in final stages.
  - » High-frequency search complementary to LIGO-only search at low frequencies.
- Two main parts:
  - » 4X: very low false rate (~few/century)
  - » 3X: lots of additional observation time
- No GWB candidates survived pipeline.
  - » Rate upper limit of 0.13/day.
  - »  $h_{\text{rss}}^{50\%} = 1.5 \times 10^{-19} \text{Hz}^{-1/2}$  averaged over networks, analysis band.

- Remaining issues:
  - » Extra data to be analysed: TAMA has provided ~10% more triggers, observation time from end of DT8 (missed in exchange due to script bug).
  - » Livetime to be finalized (account for TAMA veto deadtime of few %)
  - » Include calibration uncertainty in efficiencies.
  - » Expect change in upper limits <10%.
  - » Review
  
- Paper draft in preparation.
  - » Preliminary draft circulated to burst group, circulate to LSC in December
  - » Hope to present results at GWDAAW.
  
- S3?
  - » Exploring value of joint S3 search with LIGO, TAMA, GEO representatives.