

Method for a safe statistical veto using IFO channels

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Stefan Hild (AEI Hannover)

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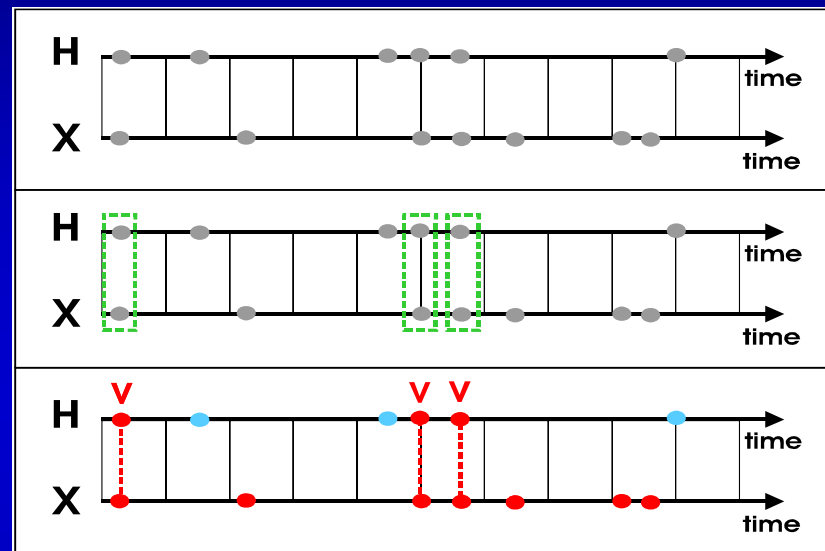
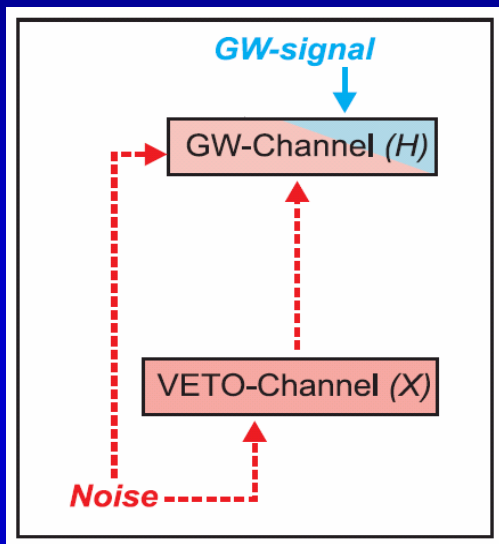




Standard statistical veto



- Events in H originate from GW and Noise (recorded in X)



- Events in H that occur at the same time as events in X are vetoed.

$$| t_0^H [i] - t_0^X [j] | < t_{\text{win}}$$

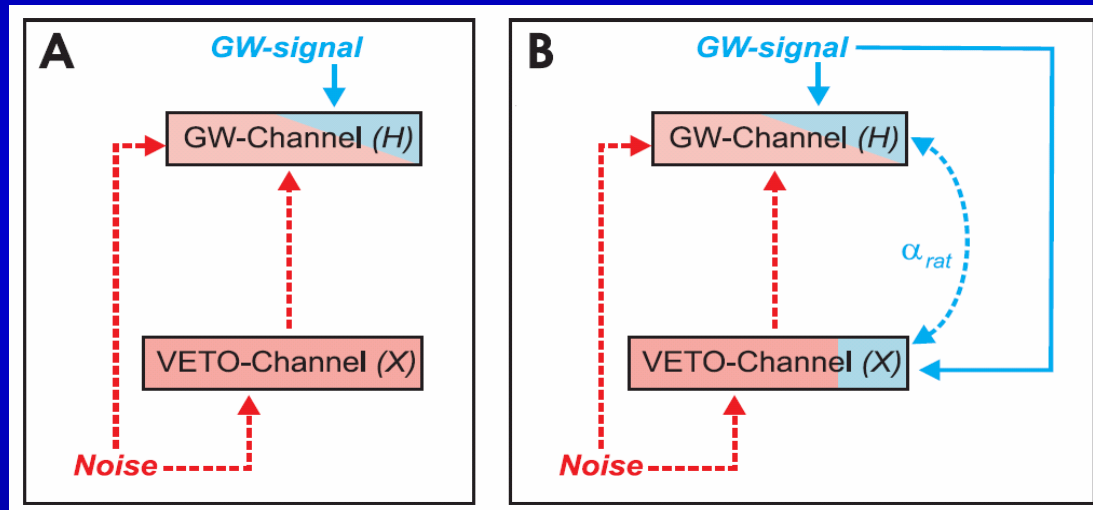
- The standard statistical veto only works for veto channels containing no traces of GW signal (seismometers, microphones, magnetic field sensors, ...).



Limitations of the standard statistical veto



- As soon as X contains GW signals the application of a standard statistical veto would veto potentially real GW signals.
- Unfortunately many promising veto channels may contain traces of GW-signal, for example interferometer signals (light powers, control signals, ...)



Two populations of coincident events:

- Events originating from noise** (we want to veto)
- GW-like events** (we DON'T want to veto)



Separate two populations by the amplitude ratio of the coincident events



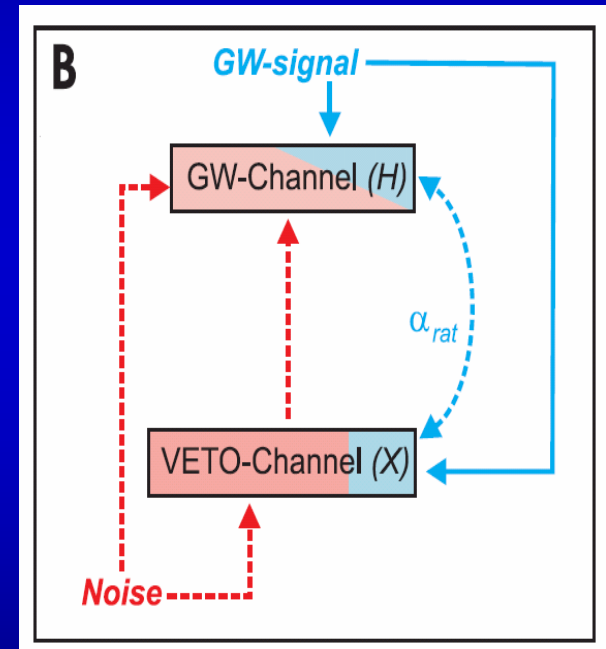
If event $X(j)$ originates from the event $H(i)$ their amplitude ratio has to correspond to:

$$\frac{a^X[j]}{a^H[i]} = |\alpha_{\text{rat}}[i]|$$

To get a safe veto method we have to compare the amplitude ratio of the two coincident events with the amplitude ratio a GW-signal would have:

If $\frac{a^X[j]}{a^H[i]} = |\alpha_{\text{rat}}[i]|$ **$H(i)$ is not vetoed**

If $\frac{a^X[j]}{a^H[i]} \neq |\alpha_{\text{rat}}[i]|$ **$H(i)$ gets vetoed !**





In reality we have to allow for some inaccuracies:

- Error in the amplitude estimation of the two events

$$\Delta a^H [i] \quad \Delta a^X [j]$$

- Error in back-coupling transfer function (measurement, non stationarity)

$$|\alpha_{\text{rat}} [i]|$$

Allow for overall error

$$\Delta a_{\text{tot}}$$

VETO CONDITION

Two coincident events $H(i)$ and $X(j)$ are vetoed in the case that the amplitude ratio matches one of these requirements:

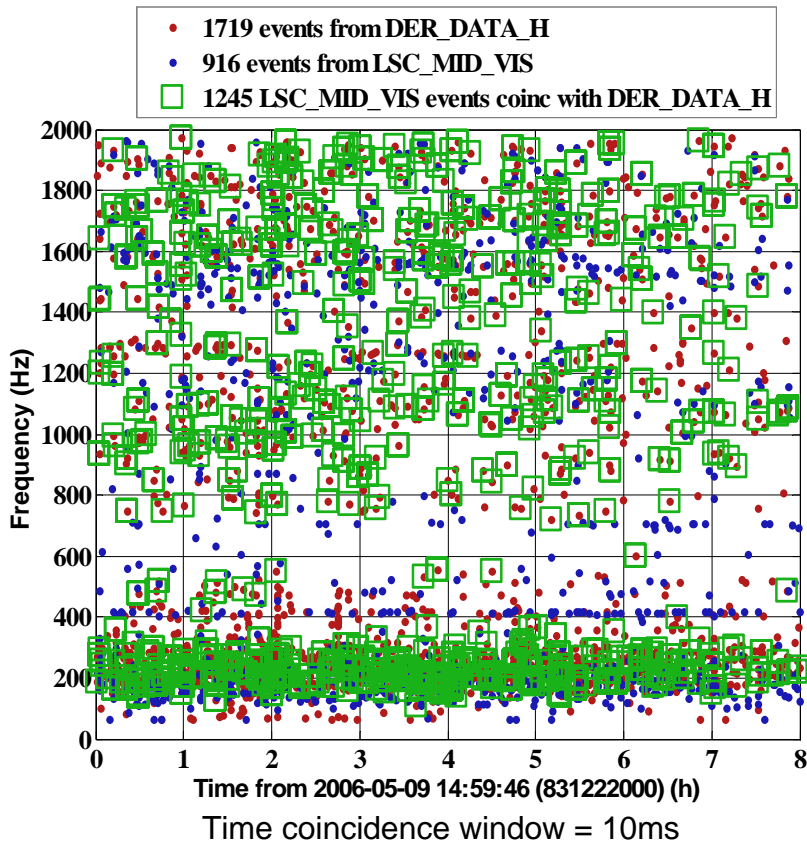
$$\frac{a^X [j]}{a^H [i]} < \frac{|\alpha_{\text{rat}} [i]|}{(1 + \Delta a_{\text{tot}})},$$

$$\frac{a^X [j]}{a^H [i]} > |\alpha_{\text{rat}} [i]| (1 + \Delta a_{\text{tot}})$$

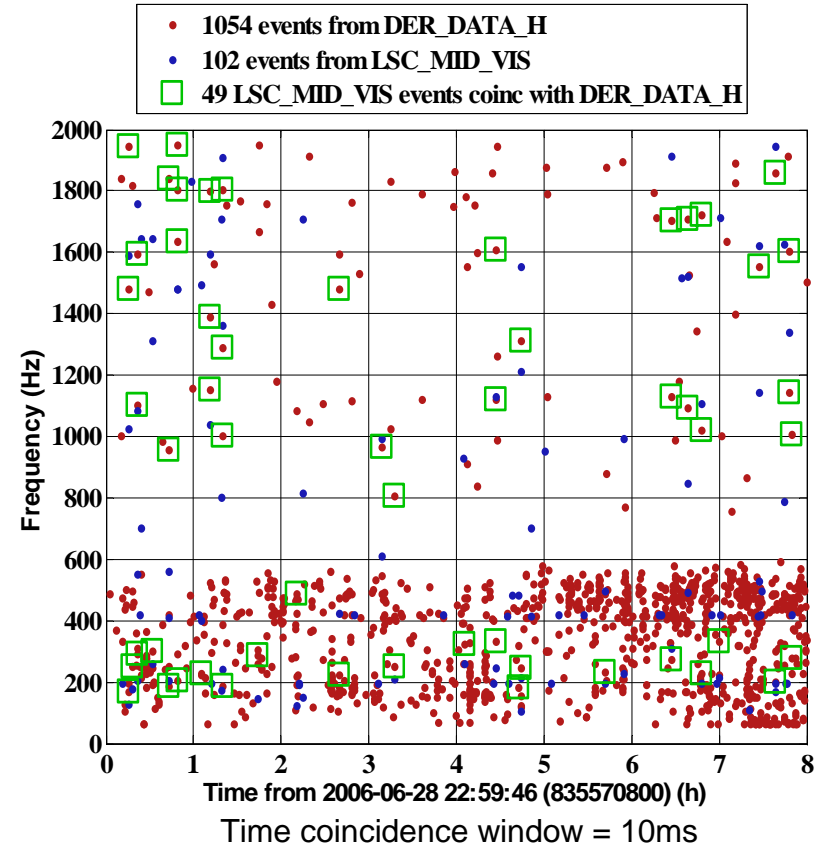
Dust falling through main output beam



high dust concentration (broken AC)



low dust concentration



When dust is falling through the main output beam,
coincidence glitches are induced to H and P_{DC} .



P_{DC} contains traces of GW-signal

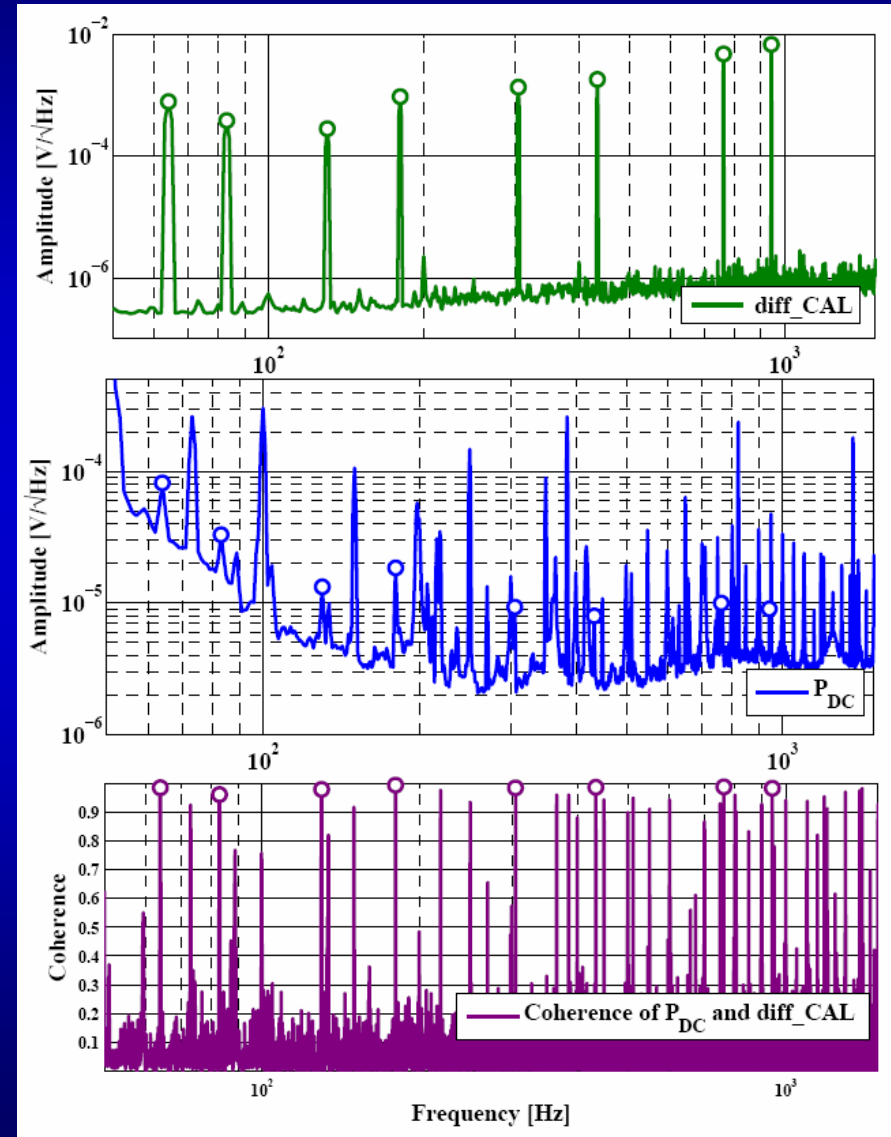


What is P_{DC} ?

It is the DC light from the main dark port photo detector.

It contains traces of GW-signal.

Hardware injections of sinusoidal signals show coherence of 1.





Application of the method (Example: ‚Dust-Veto‘)



Application to two data sets of GEO S5 data:

- Data Set 1: Full September 2006 (low dust concentration)
- Data Set 2: 8 hours from May 2006 (high dust concentration)

Final set of three veto conditions:

$$|t_0^X[j] - t_0^H[i]| < 8 \text{ ms}$$

Time coincidence

$$|f_0^X[j] - f_0^H[i]| < 1 \text{ kHz}$$

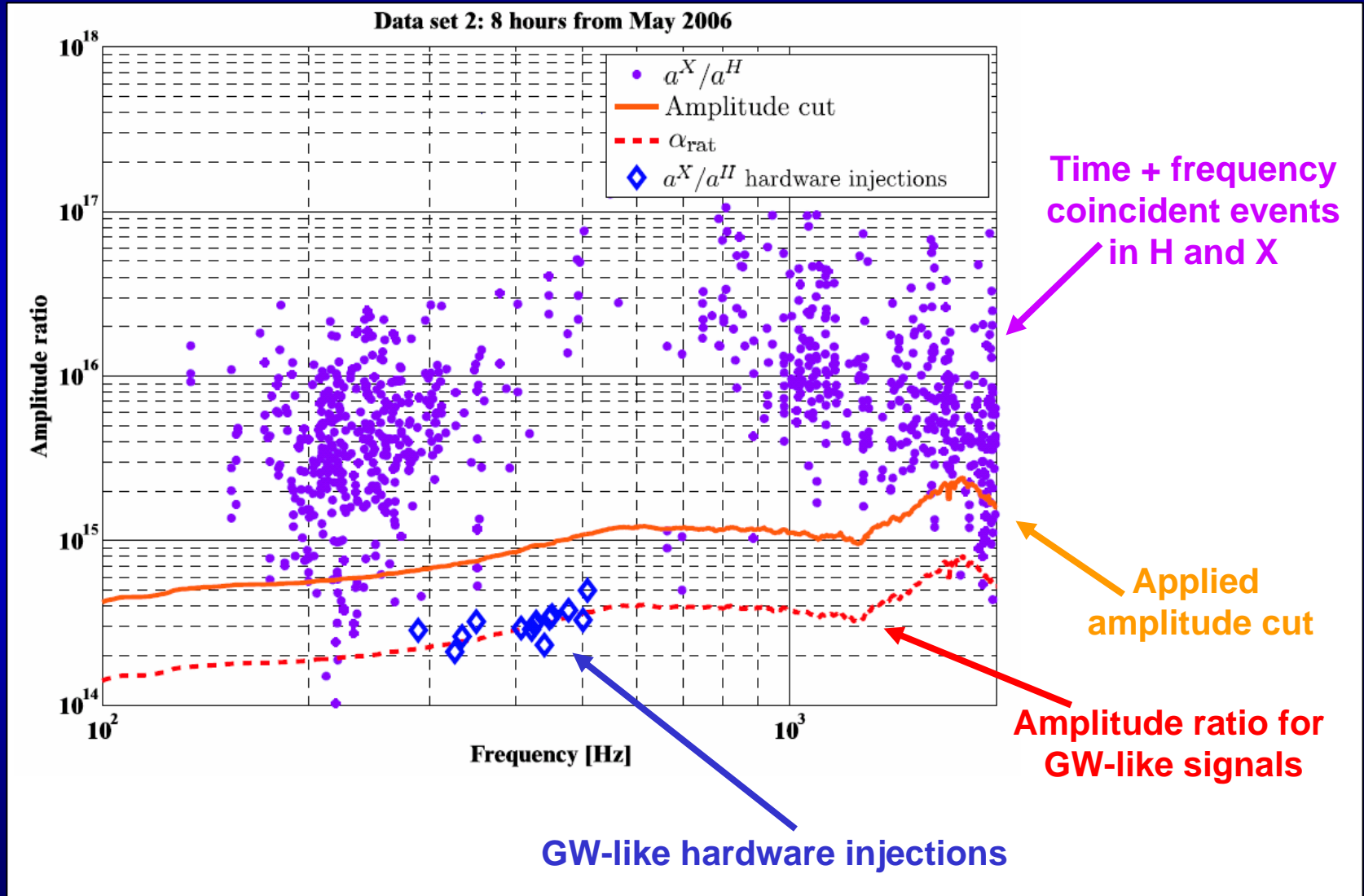
Frequency coincidence

$$\frac{a^X[j]}{a^H[i]} > 3 \alpha_{\text{rat}}[i]$$

Amplitude cut
(amplitude consistency check)

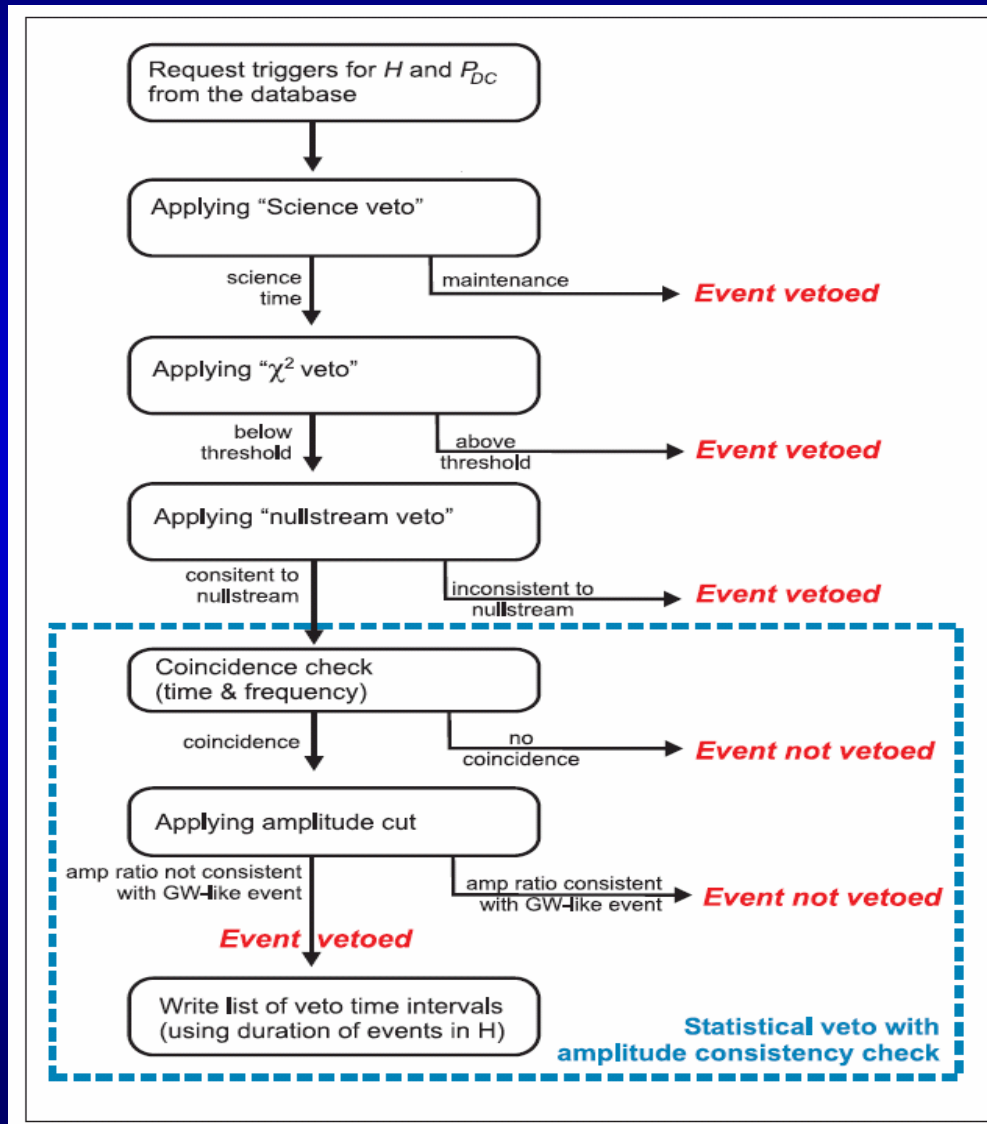


Dust-Veto: High dust concentration period (Data set 2)





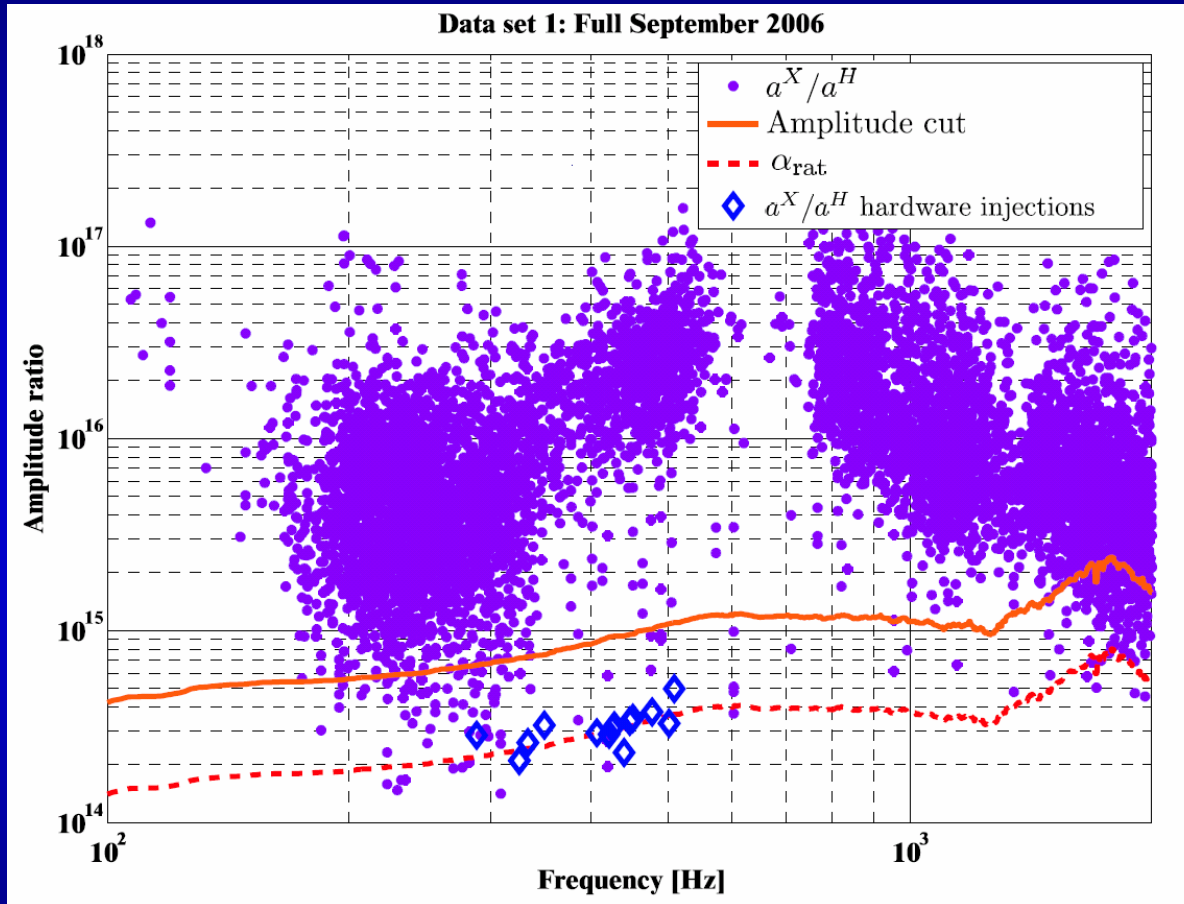
Full veto pipeline (for GEO S5 data)





Dust-Veto:

Low dust concentration period (Data set 1)



Application to S5 data from GEO600 gives encouraging results.



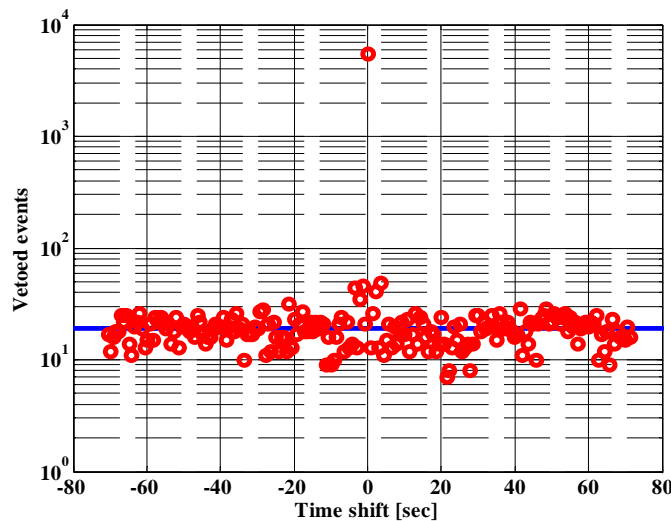
Summary of the veto performance



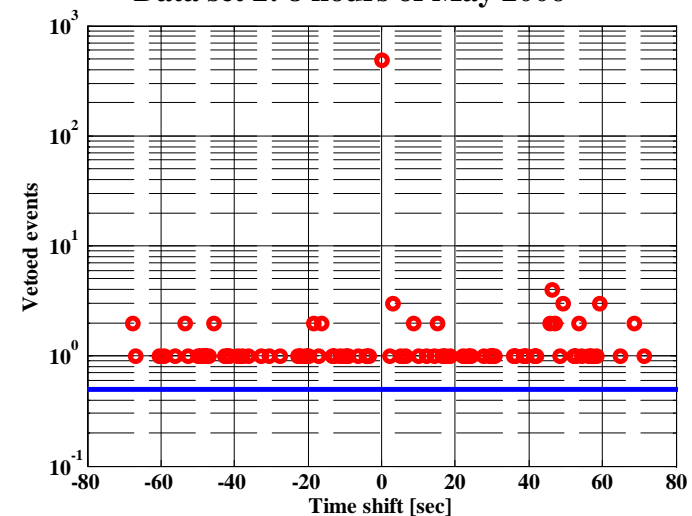
Data Set	1	2
Total number of events in H	96454	2281
Total number of events in \mathcal{P}_{DC}	26600	615
Event rate in $H[\text{h}^{-1}]$	134	285
Event rate in $\mathcal{P}_{\text{DC}}[\text{h}^{-1}]$	37	77
Number of events vetoed	5517	491
Efficiency [%]	5.72	21.5
Background [%]	0.02	0.02
Significance	286	1075
Use-percentage [%]	20.7	79.8

S. Hild et al: „A statistical veto employing an amplitude consistency check “ , submitted to Class. Quantum Grav.

Data set 1: Full September 2006



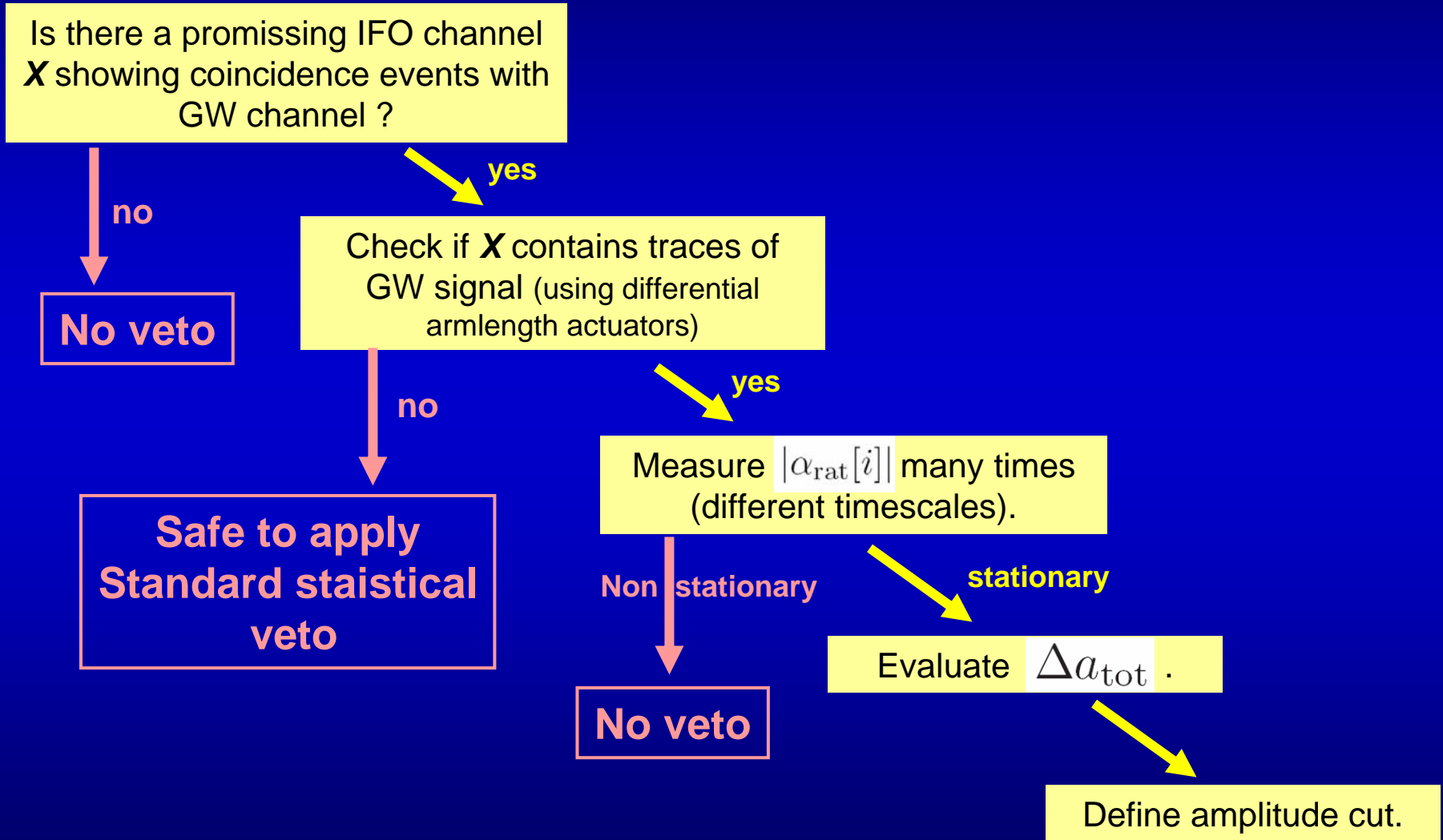
Data set 2: 8 hours of May 2006



This new method is easily applicable for all other GW detectors.



Short recipe for statistical veto with amplitude consistency check





END

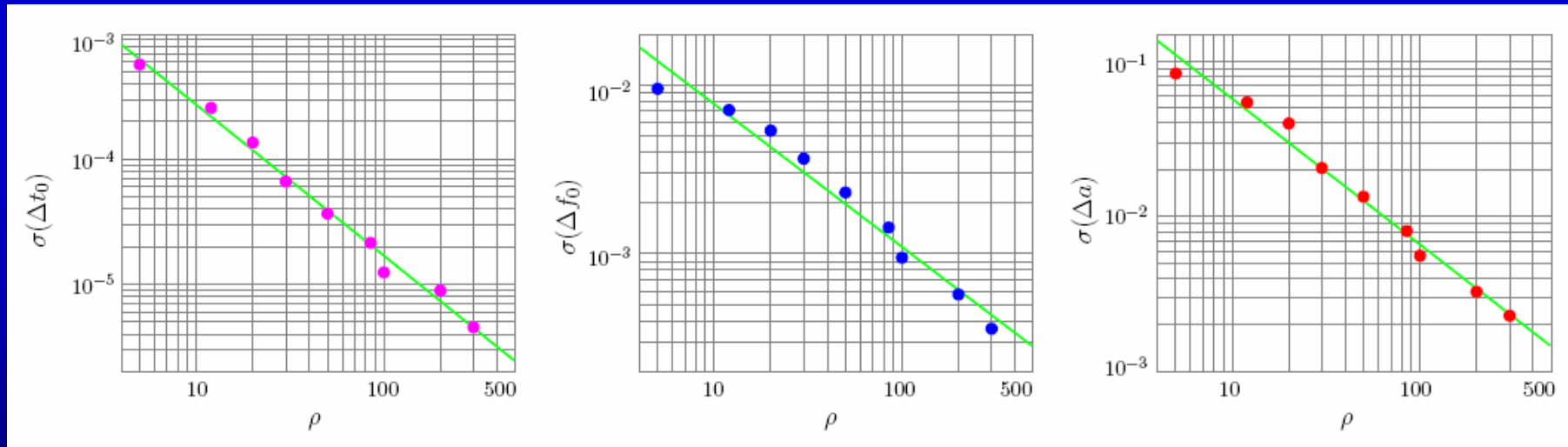


Determine overall error



Need to determine Δa_{tot} !!

1. Back-coupling TF was measured to vary less than +/-50% over months.
2. Maximum error in amplitude estimation of mHACR using 3 sigma gives 60% for events of SNR = 4
(sine-Gaussian injections into Gaussian noise)



3. For the real data we will allow for 200% error in amplitude estimation.