



GW burst vetoes using known instrumental couplings: Application to GEO S5 data

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VETOES USING KNOWN INSTRUMENTAL COUPLINGS

- **Method** A veto strategy making use of the measured coupling of detector subsystems to the detector output (channel H).
- **Basic idea** The noise in an instrumental channel X can be *transferred* ('projected') into channel H using the measured transfer function from X to H . If a particular burst trigger originates in X , data in channels X and H should be consistent with the transfer function.
- **Advantage** Allows us to veto a trigger with a very high confidence – very low accidental veto rate. Uses the full information contained in the data.

ALGORITHM



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Noise vector (Fourier domain) in X , mapped into H

Noise vector (Fourier domain) in X

Transfer function from X to H



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- **Step 3** Test the consistency of $\tilde{x}'(f)$ and $\tilde{h}(f)$. If consistent, veto the trigger.



TEST STATISTIC

- Possible to use different statistics to test the consistency of \mathbf{h} with \mathbf{x}' .
- **Null-stream** Construct a 'null-stream' between \mathbf{h} and \mathbf{x}' .

$$\tilde{\delta} = \tilde{\mathbf{h}} - \text{proj}_{\tilde{\mathbf{x}}'} \tilde{\mathbf{h}}$$

Compute the *excess-power* statistic ϵ from δ and \mathbf{h} . If the glitch originates in X , $\epsilon_{\delta} \ll \epsilon_{\mathbf{h}}$.



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Projection operator

$$\text{proj}_{\tilde{\mathbf{u}}} \tilde{\mathbf{v}} = \frac{\langle \tilde{\mathbf{v}}, \tilde{\mathbf{u}} \rangle}{\langle \tilde{\mathbf{u}}, \tilde{\mathbf{u}} \rangle} \tilde{\mathbf{u}}$$



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Compute the *excess-power* statistic ϵ from δ and \mathbf{h} . If the glitch originates in X , $\epsilon_{\delta} \ll \epsilon_{\mathbf{h}}$.

- **Cross-correlation** Compute the linear cross-correlation coefficient between \mathbf{h} and \mathbf{x}' .

$$r = \text{Re} \frac{\langle \tilde{\mathbf{x}}', \tilde{\mathbf{h}} \rangle}{\|\tilde{\mathbf{x}}'\| \|\tilde{\mathbf{h}}\|}$$

If the glitch originates in X , $r \simeq 1$.

HARDWARE INJECTIONS IN GEO



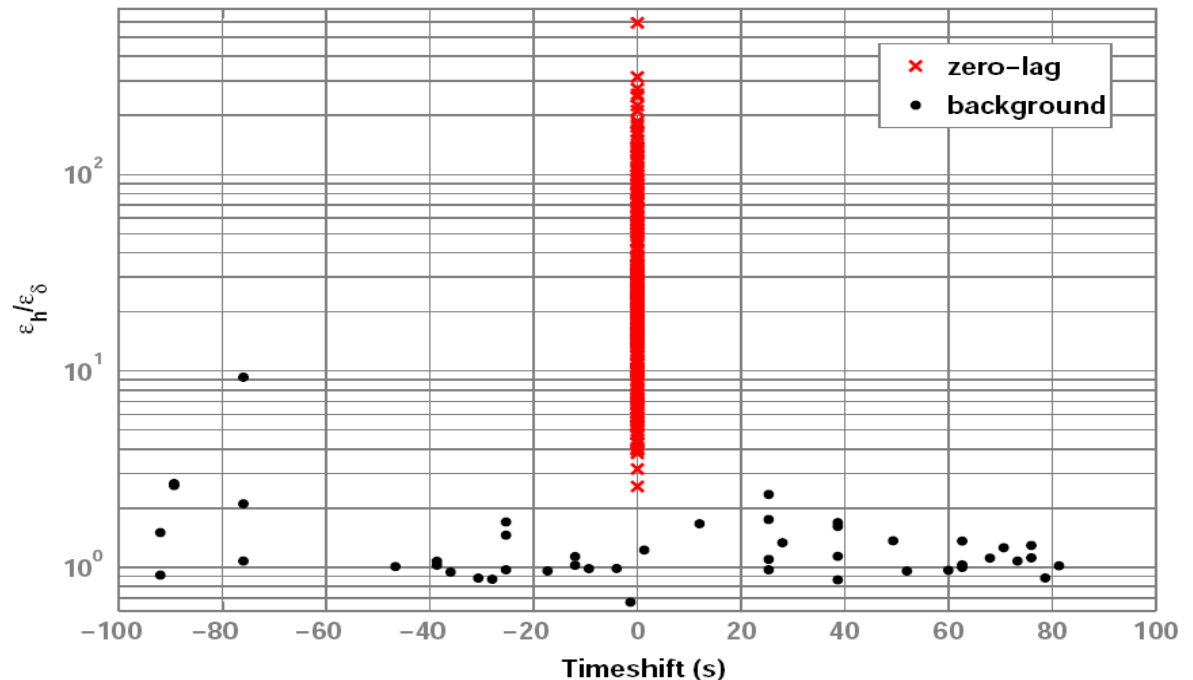
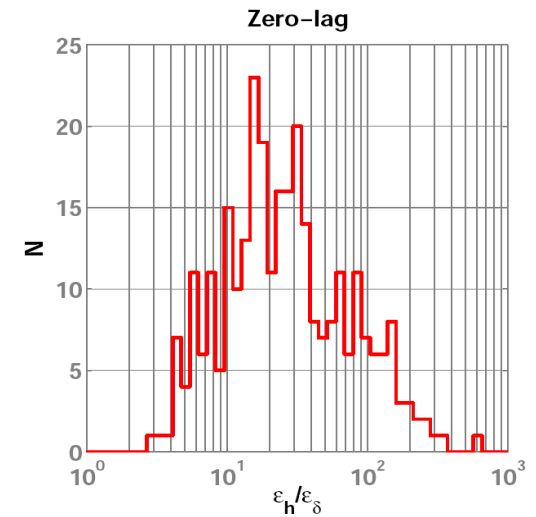
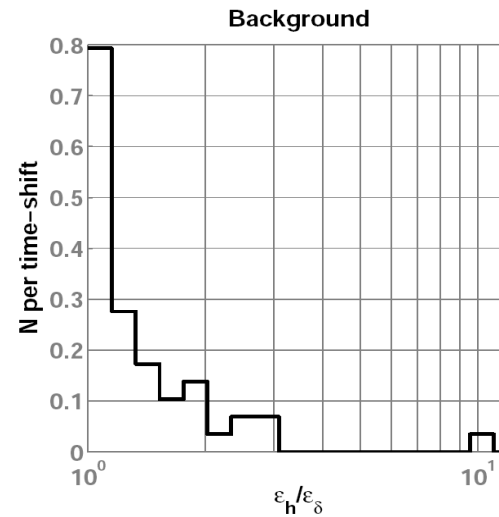
- **Injections** Sine-Gaussian burst injections into different subsystems to mimic four different noise sources: laser amplitude and frequency noise; phase and amplitude noise of MI control sidebands. One hour long injections for each channel. One injection in every 12 sec.
- **Transfer functions** Transfer functions were measured one week before.
- **Analysis** Accidental rate was estimated by performing 62 time-shifts (from -100s to 100s). Veto analysis on HW injections showed that more than 95% of the injections can be vetoed with an accidental rate of 1 per day.



HARDWARE INJECTIONS

An example

- Oscillator phase noise channel: Analysis using null-stream statistic
- Coincident triggers with $\epsilon_h / \epsilon_\delta > 2.6$ are vetoed.
- 99.6 % of the injections can be vetoed with an accidental rate of 1 per day.

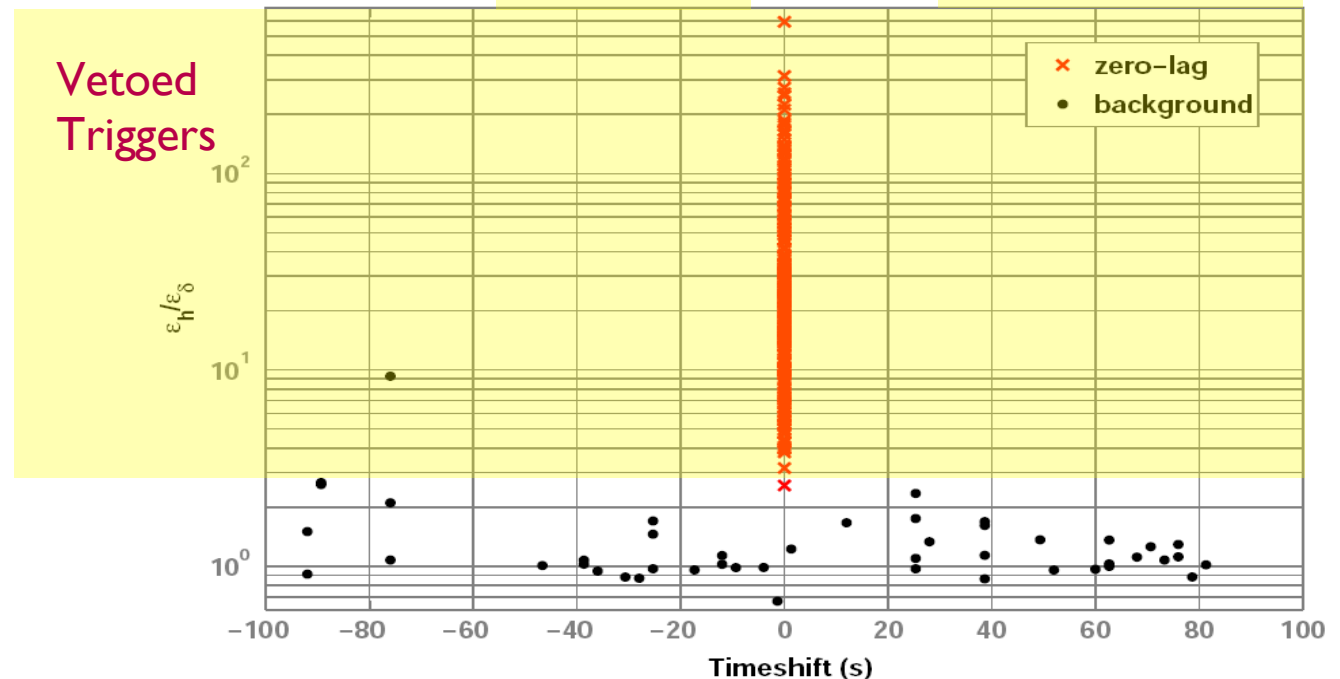
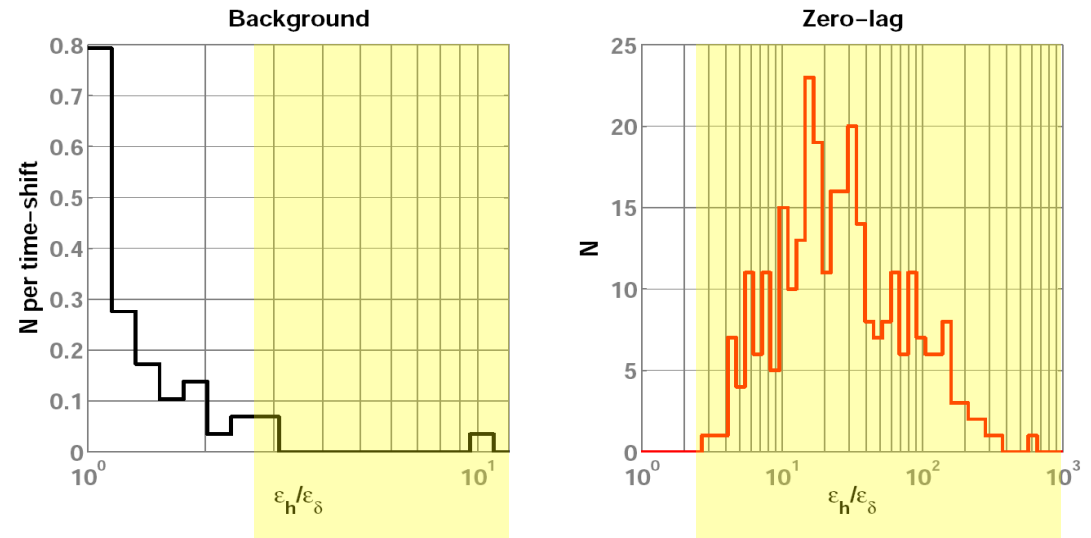




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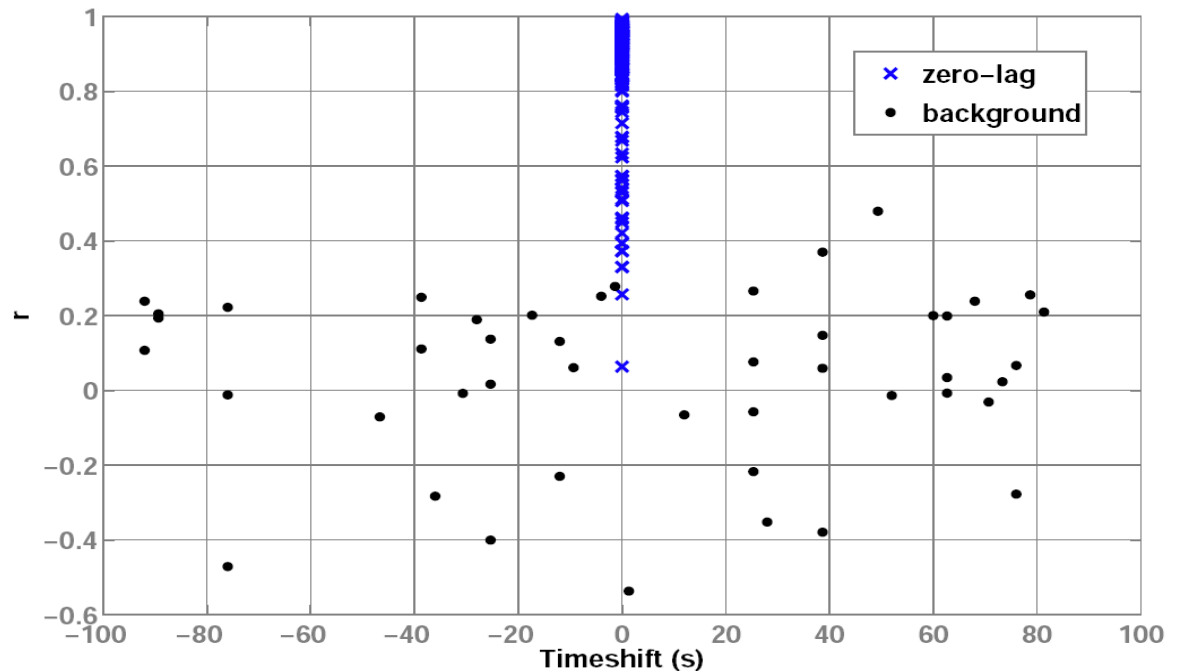
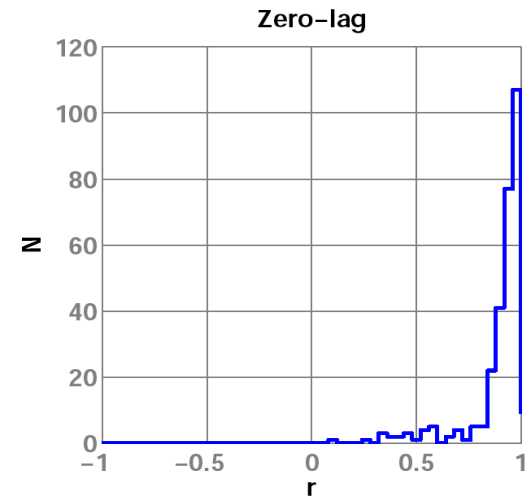
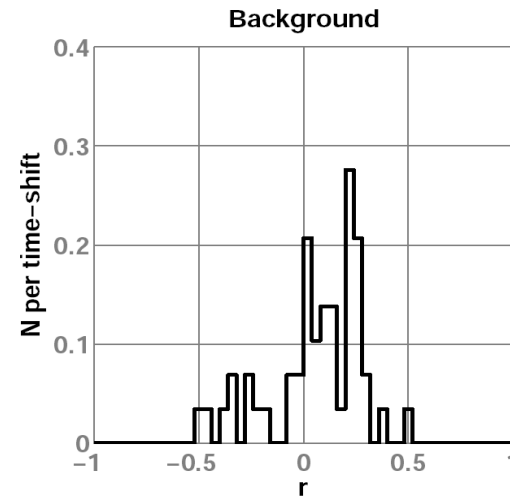




HARDWARE INJECTIONS

An example

- Oscillator phase noise channel: Analysis using cross-correlation statistic
- Coincident triggers with $r > 0.37$ are vetoed.
- 98.3 % of the injections can be vetoed with an accidental rate of 1 per day.

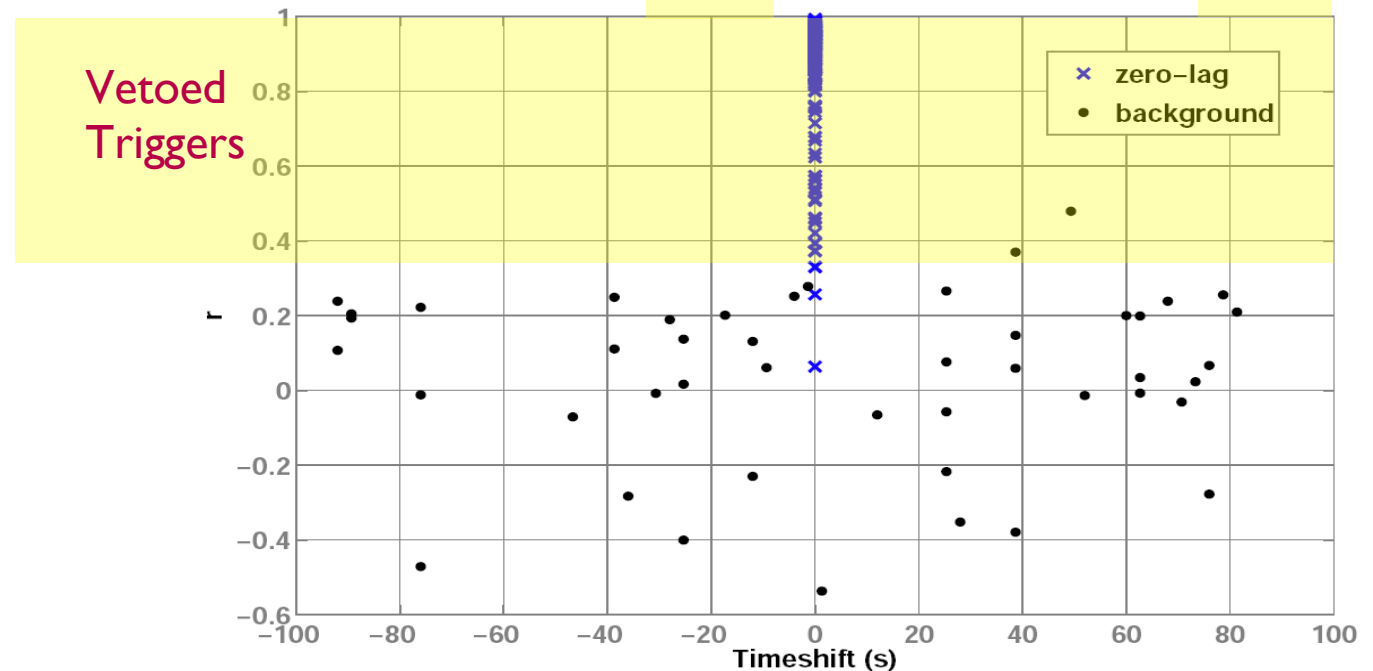
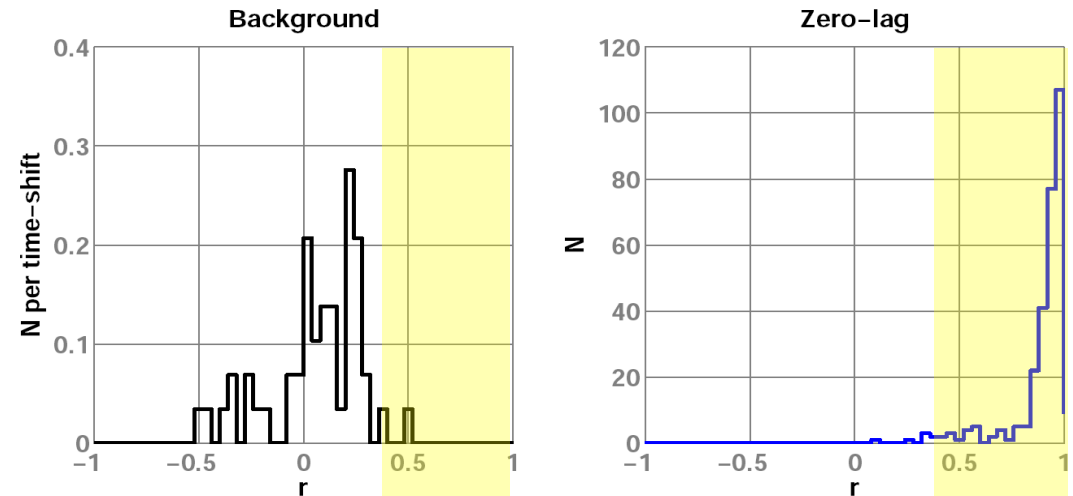




HARDWARE INJECTIONS

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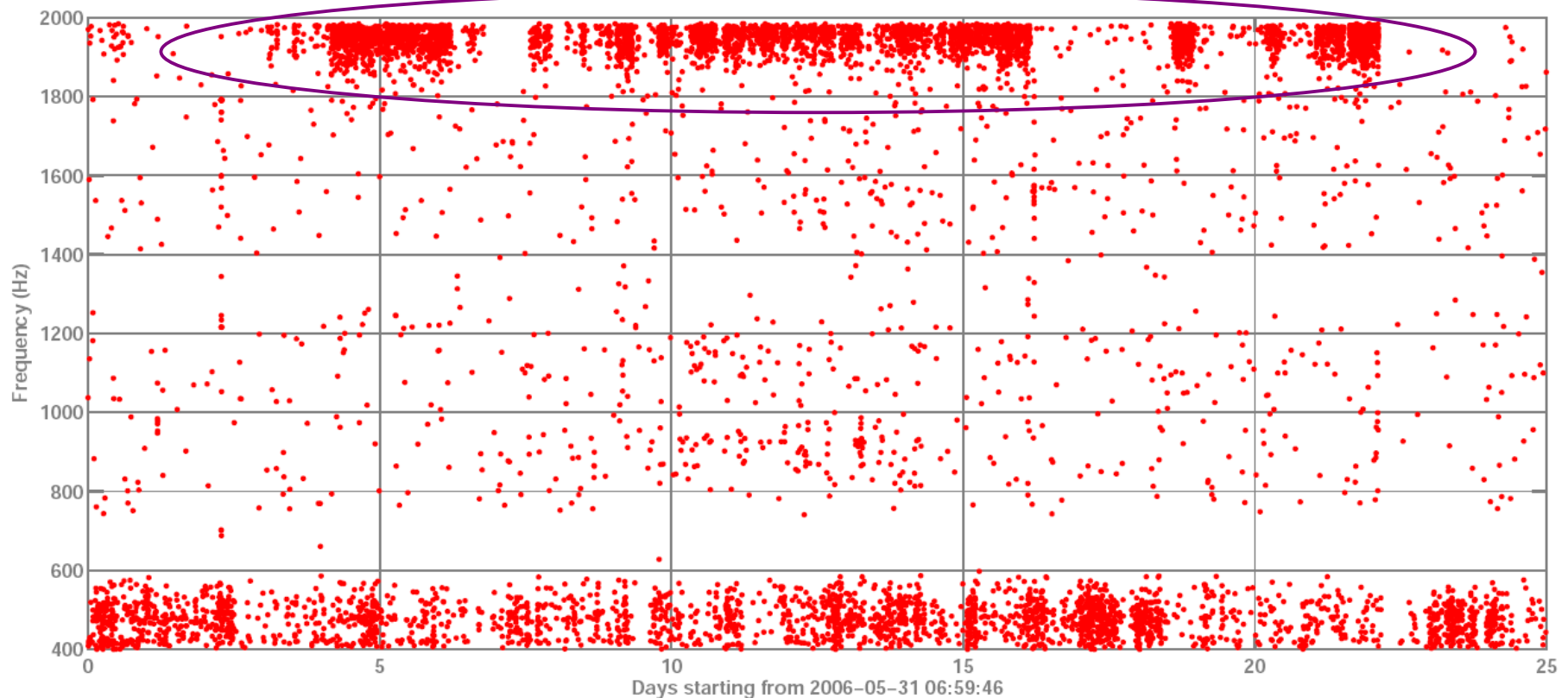
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APPLICATION TO GEO S5

- Excess glitch rate was observed in June 2006, due to glitches in the laser frequency noise.
- Analysis using the PR EP as veto channel showed that 90 % of the coincident triggers with this channel can be vetoed.

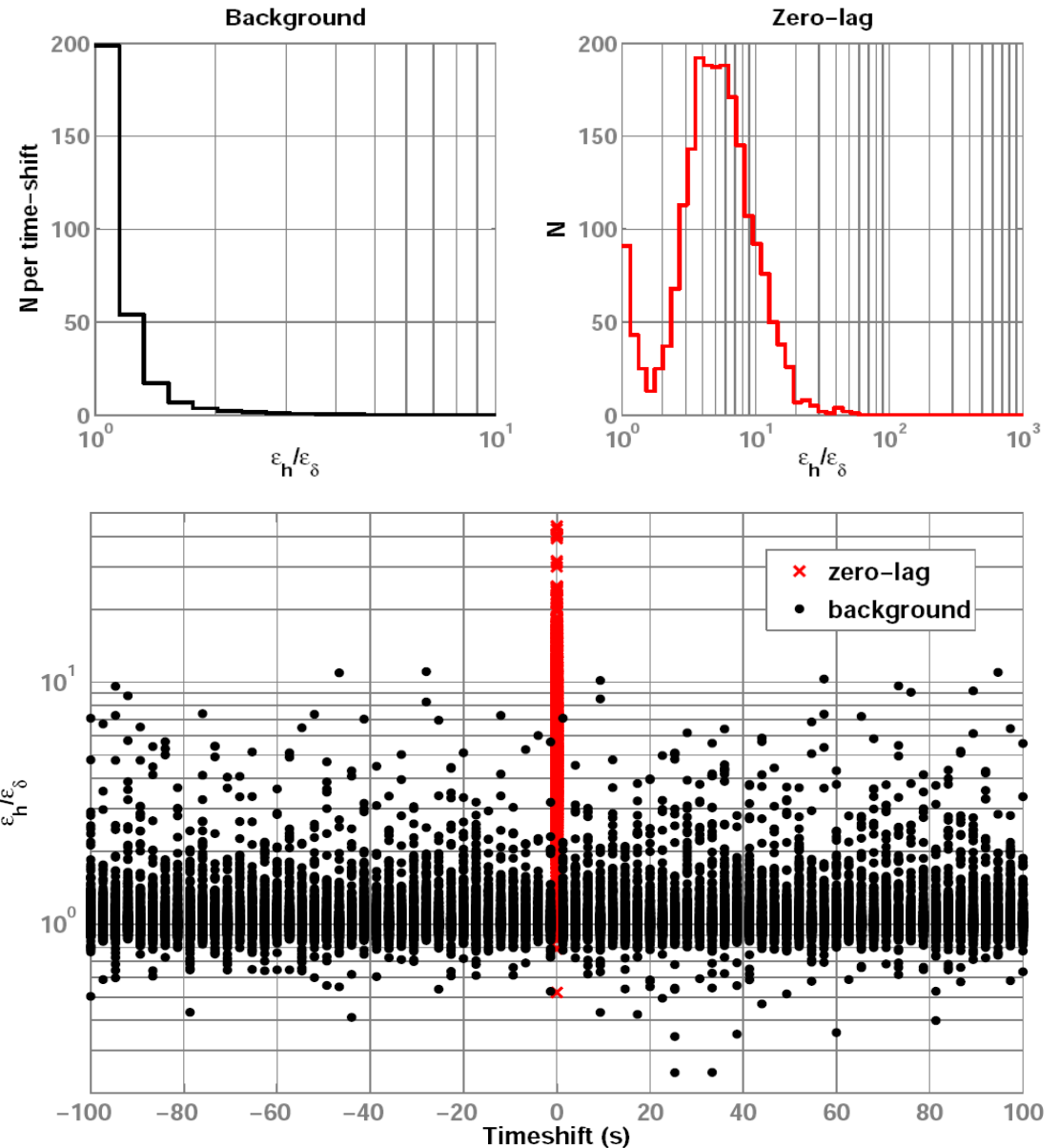




APPLICATION TO GEO S5

Vetoing laser frequency noise glitches

- Power-recycling error point (MIC_EP) as veto channel. Analysis using null-stream statistic.
- 5 days of data from June.
- Coincident triggers with $\epsilon_h / \epsilon_\delta > 3.94$ are vetoed.
- 61 % of the coincident triggers can be vetoed with an accidental rate of 1 per week

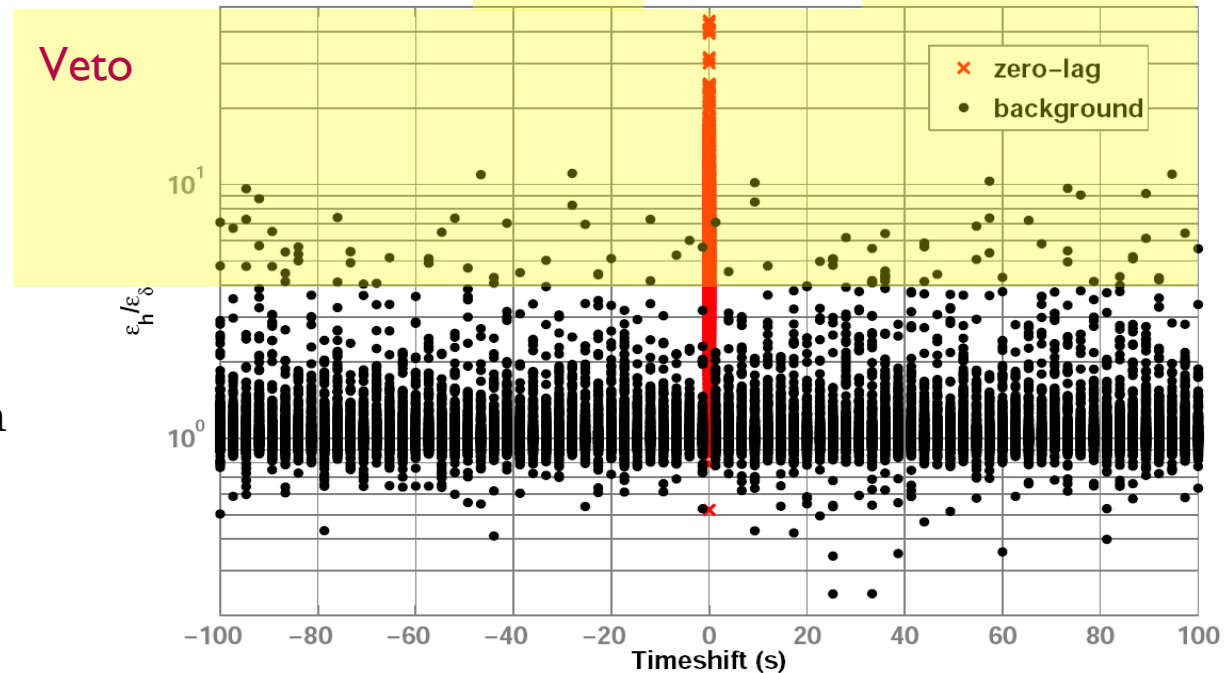
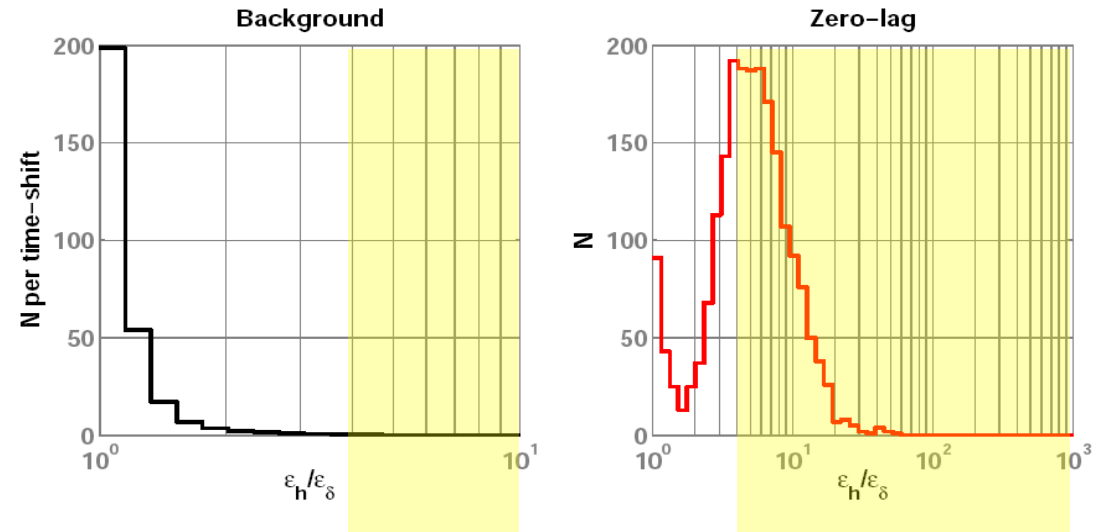




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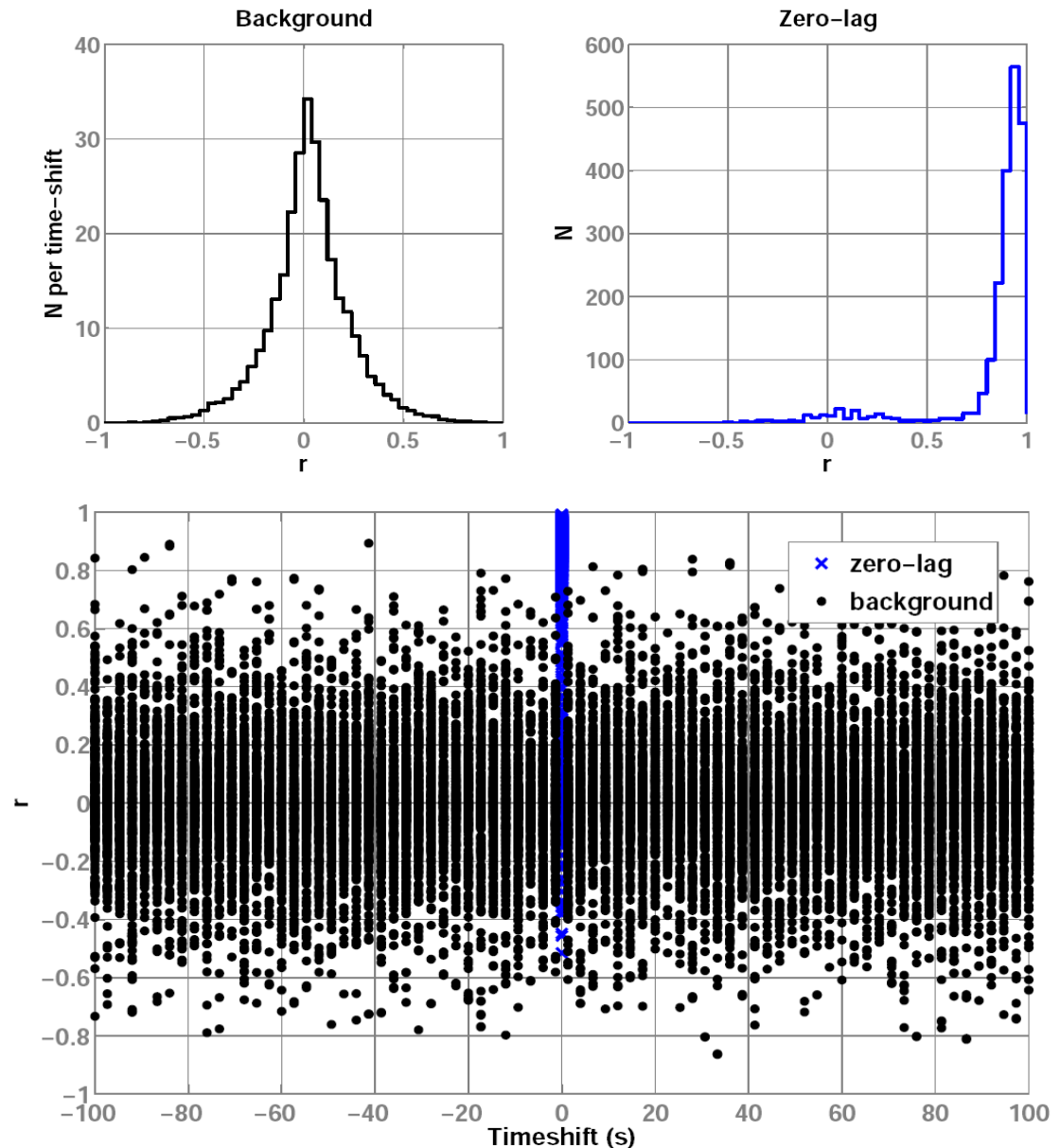




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Vetoing laser frequency noise glitches

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- 90 % of the coincident triggers can be vetoed with an accidental rate of 1 per week

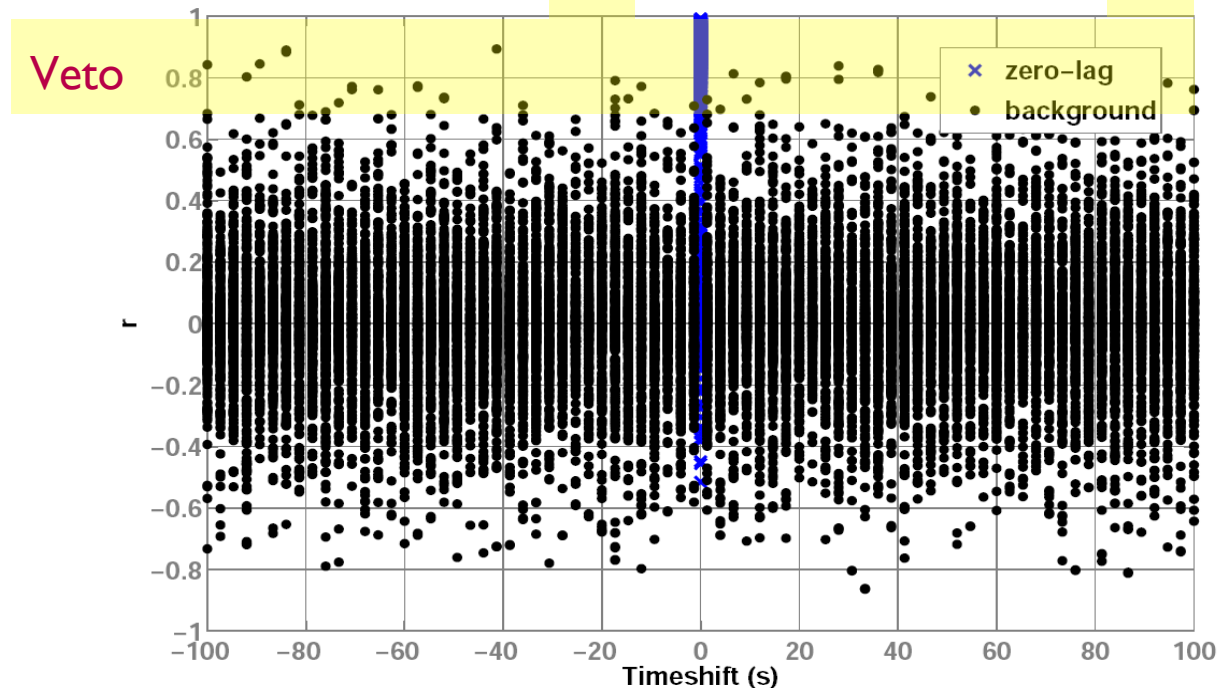
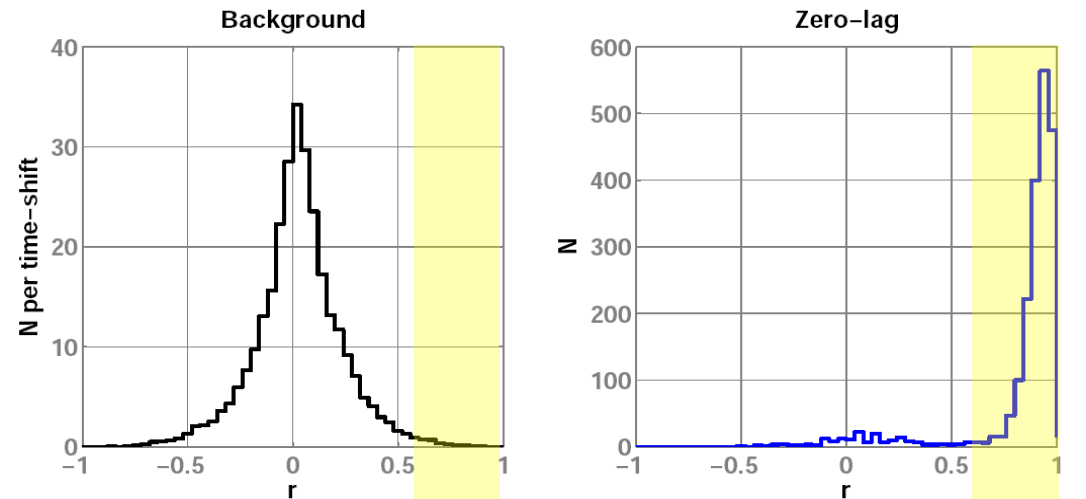




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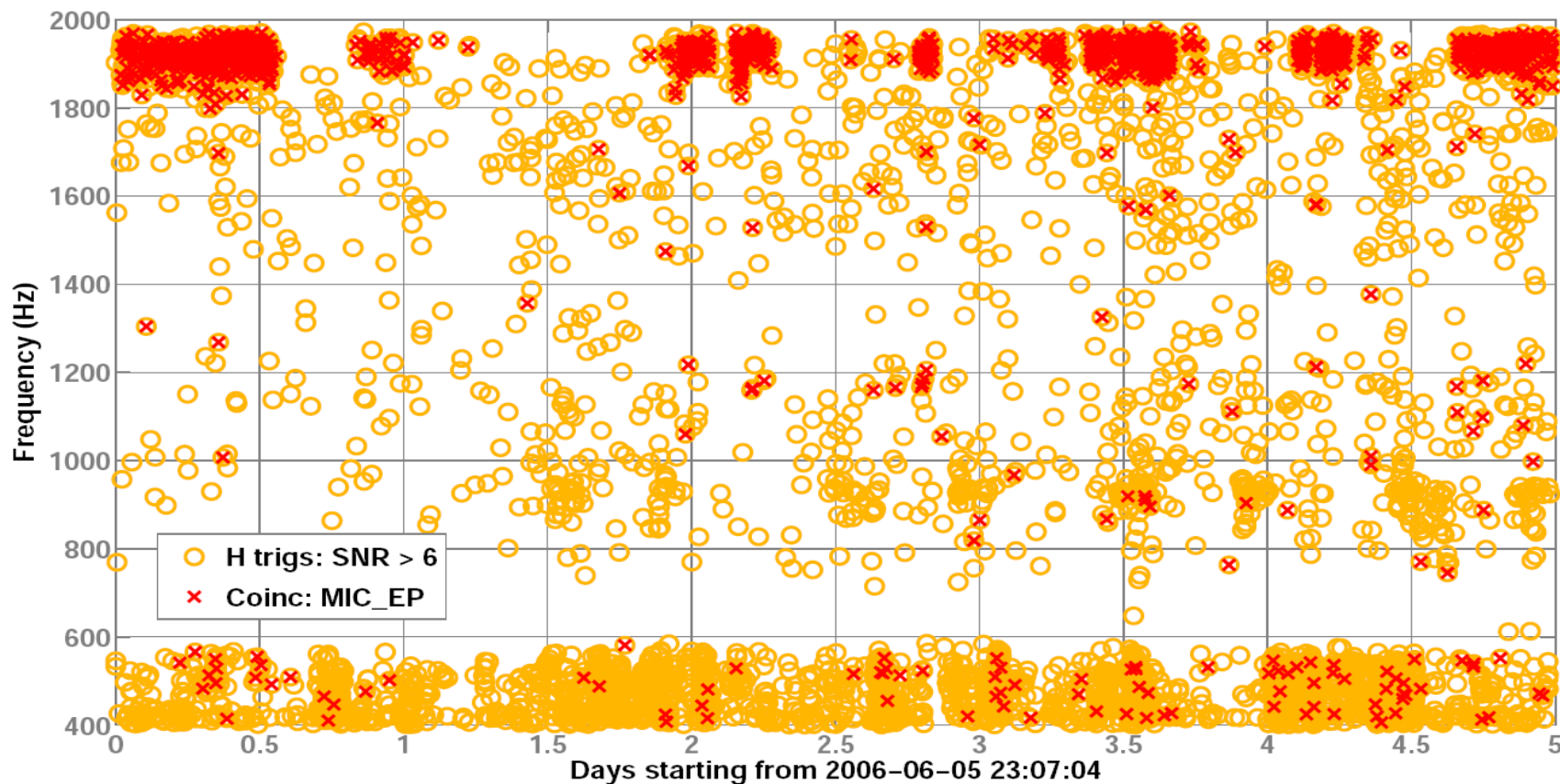
APPLICATION TO GEO S5



TF plot Time-frequency plot of H
triggers with SNR > 6.

Summary

N. Trigs **5331**
Coinc **38 %**



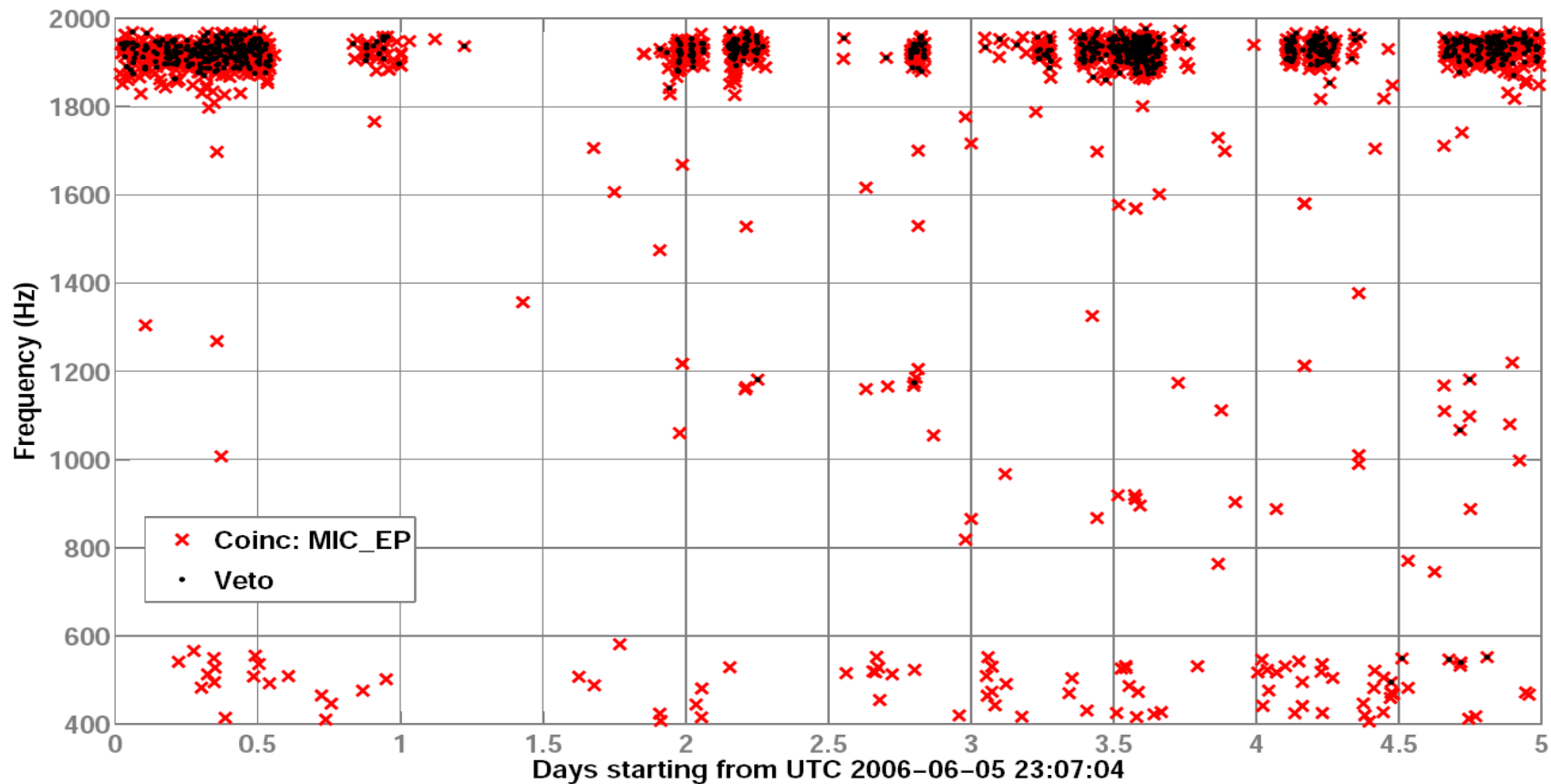


APPLICATION TO GEO S5

TF plot Time-frequency plot of coincident triggers vetoed using the null-stream statistic

Summary

N. Trigs **5331**
 Coinc **38 %**
 Veto **24%**



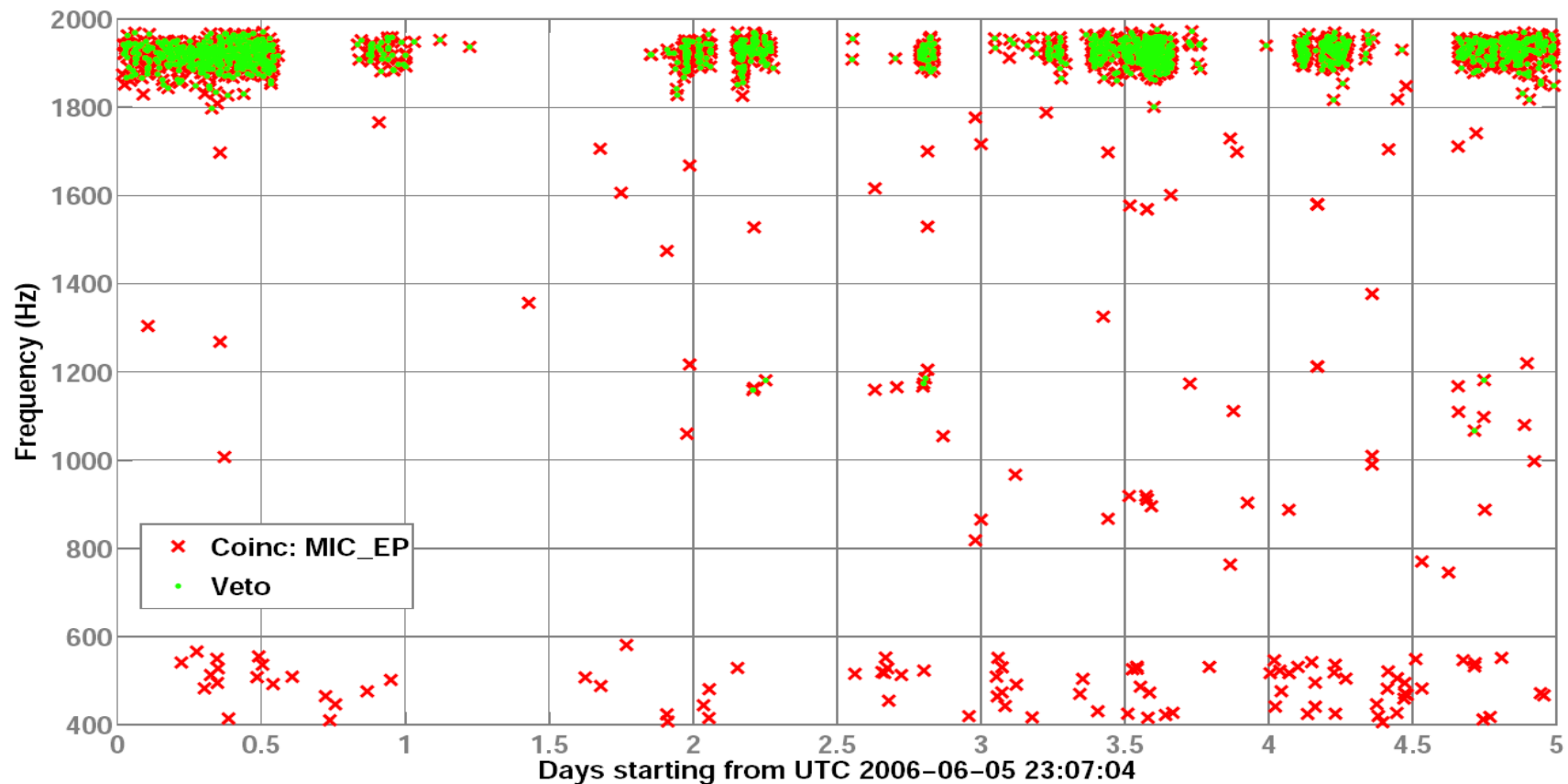


APPLICATION TO GEO S5

TF plot Time-frequency plot of coincident triggers vetoed using the cross-correlation statistic

Summary

N. Trigs **5331**
 Coinc **38 %**
 Veto **34.5 %**

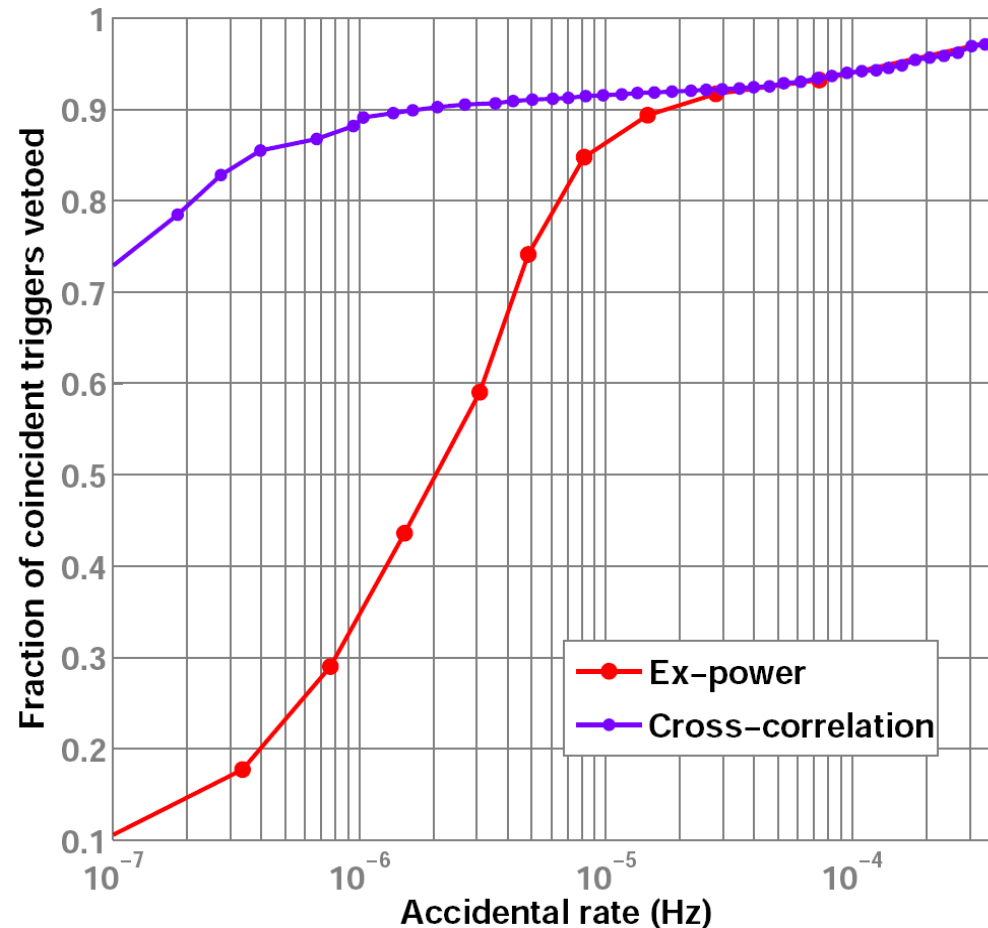


COMPARING THE TWO STATISTICS



Comparing the performance

- For this particular case, the cross-correlation statistic seems to be more powerful.
- But this depends on a number of parameters (errors in the transfer function measurements, stationarity of the noise and transfer functions etc.) and should not be taken as the general answer.





S U M M A R Y

- Formulated and demonstrated a veto method making use of known instrumental couplings.
- Basic idea: If a non-stationarity in the channel H is causally related to one in channel X , they have to be consistent with the transfer function from X to H .
- Tested the robustness of the veto by performing hardware injections (mimicking instrumental glitches) in GEO 600.
- The method was found to be very useful in vetoing the frequency noise glitches in the S5 run of GEO 600.