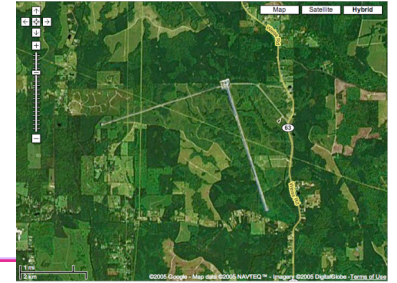
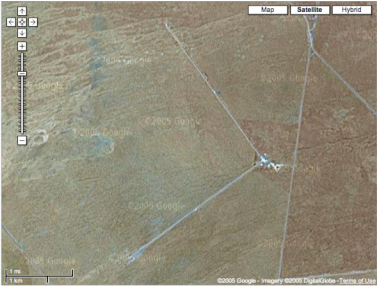




Searching for gravitational waves from compact binary systems in “real” (LIGO) data

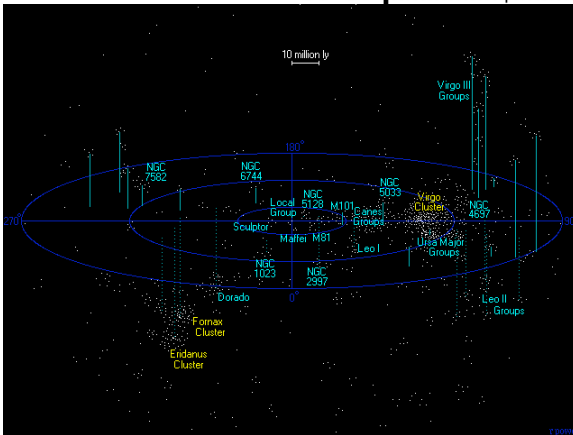
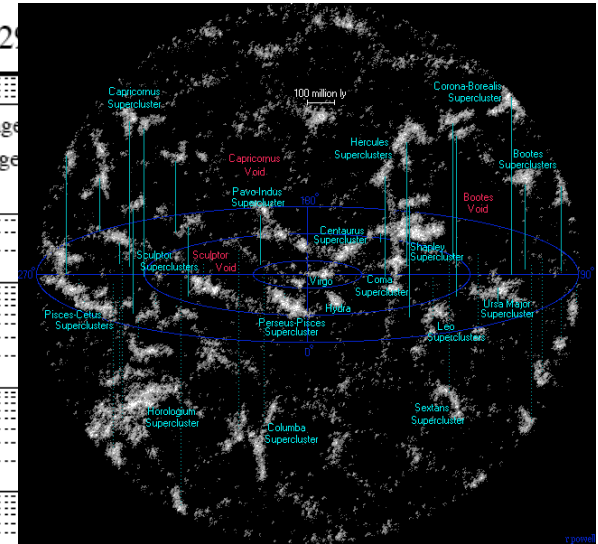
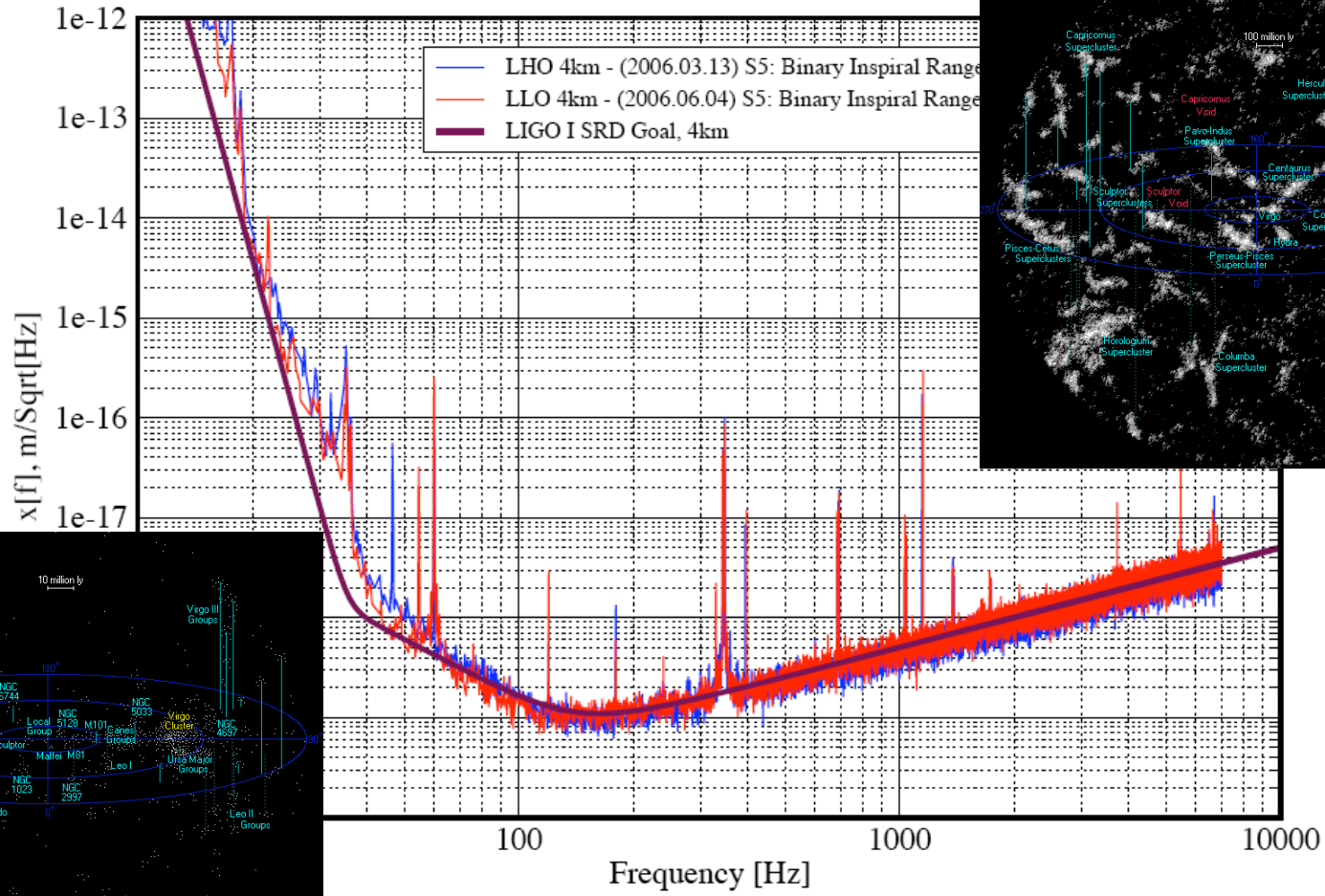
Gabriela González,
Louisiana State University,
for the LIGO Scientific Collaboration
IHP-CEB, Gravitational Wave Data Analysis
Paris, November 17 2006



LIGO Current sensitivity

Displacement Sensitivity for the LIGO 4km Interferometers

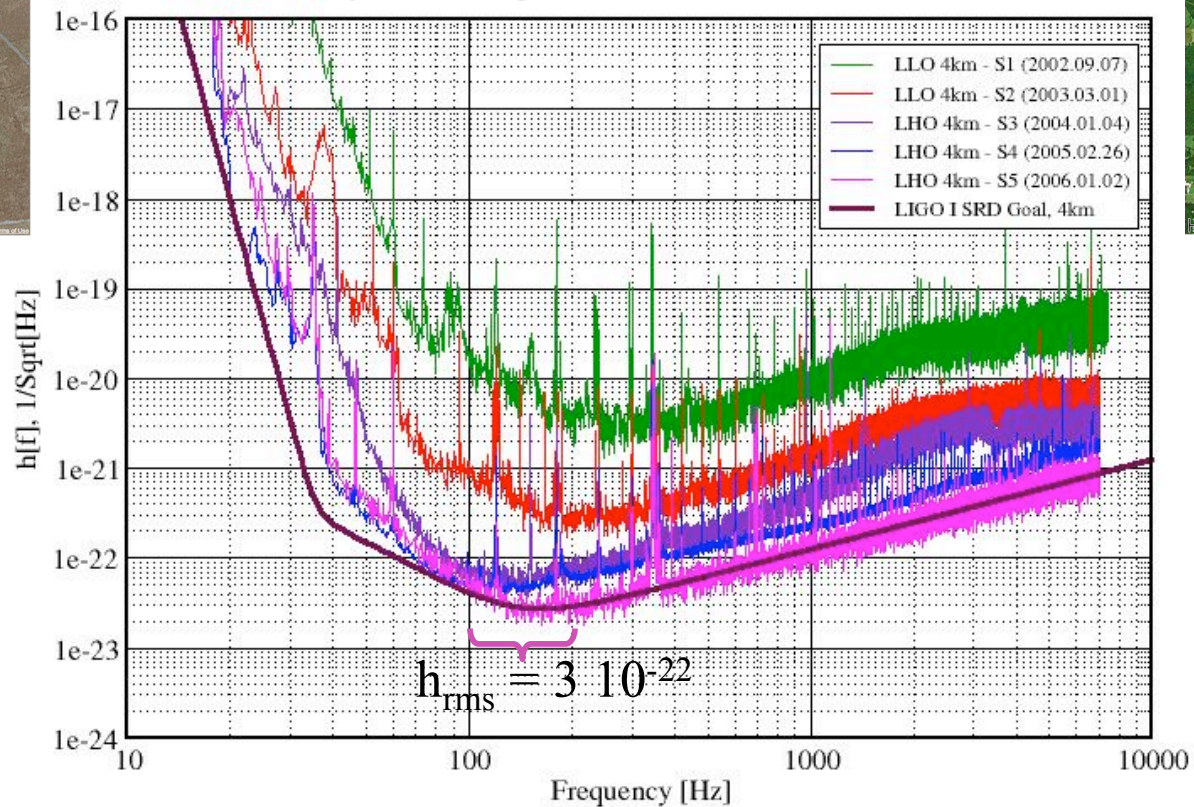
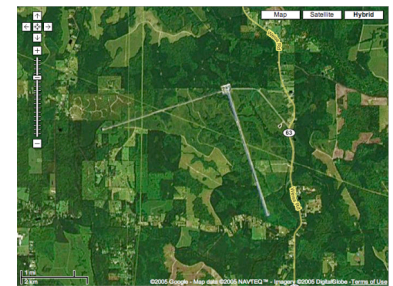
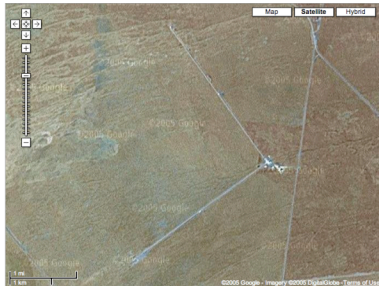
Performance for S5 - June 2006 LIGO-G06029



www.atlasoftheuniverse.com, Richard Powell

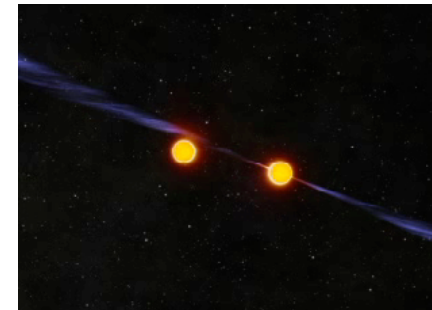
Steady progress: S1-S5

~~Best~~ Best Strain Sensitivities for the LIGO Interferometers
 Comparisons among S1 - S5 Runs LIGO-G060009-01-Z

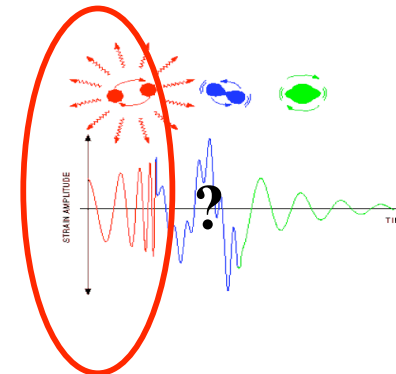




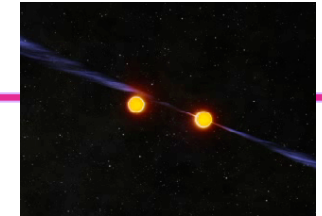
Look for binary systems: easy!?



John Rowe, CSIRO



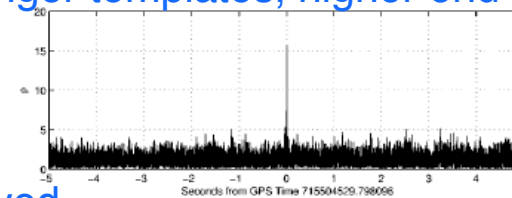
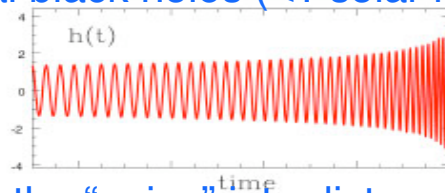
Search for binary systems



Use calculated templates for inspiral phase (“chirp”) with optimal filtering.

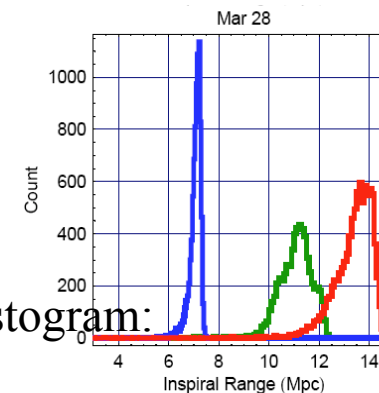
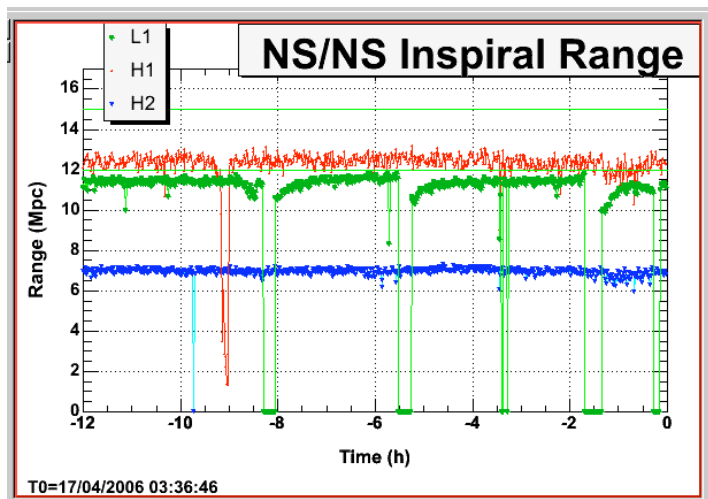
Search for systems with different masses:

- » Binary neutron stars (~1-3 solar masses): ~15 sec templates, 1400 Hz end freq
- » Binary black holes (< ~30 solar masses): shorter templates, lower end freq
- » Primordial black holes (<1 solar mass): longer templates, higher end freq



We can translate the “noise” into distances surveyed.

We monitor this in the control room for binary neutron stars:

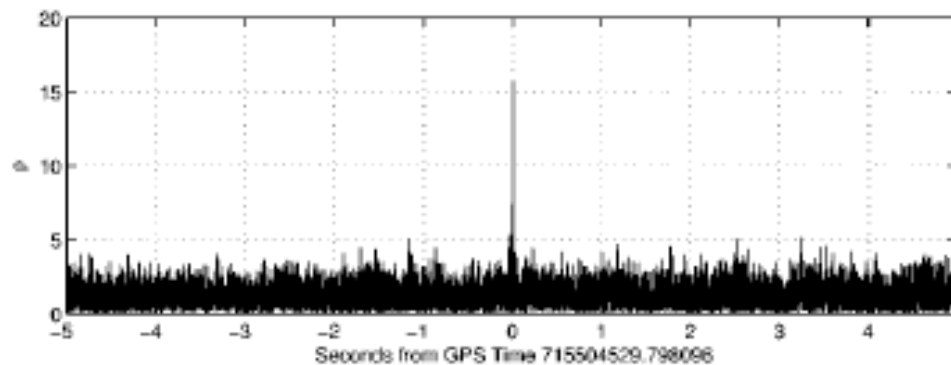


A week’s histogram:

If system is optimally located and oriented, we can see even further: we are surveying hundreds of galaxies!

SNR = false alarm?

- The quantity ρ^2 has a χ^2 distribution with two degrees of freedom : $\text{pdf}(\rho)=\rho\exp(-\rho^2/2)$.
- The median value of this distribution for ρ^2 is two (with a variance of four).
- The cumulative probability that ρ is larger than some value ρ^* is $\exp(-\rho_*^2/2)$.
- The probability that a SNR time series has a value with $\text{SNR} > 6$ is $\sim 1.5\text{e-}8$.
- Using a 10 ms sampling time, a given template will fire an $\text{SNR} > 6$ once every 8 days.
- Using two detectors, the probability of a given template triggering in both detectors with $\text{SNR}>6$ is $(\exp(-6^2/2))^2\sim 2.3\text{e-}16$
- Using two detectors, a given template will trigger in both detectors within 10ms with $\text{SNR}>6$ every 1,400,000 years.
- Using 1,000 templates, there will be a simultaneous firing of any template with $\text{SNR}>6$ once every ~ 140 years.



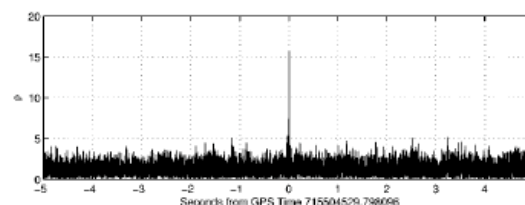
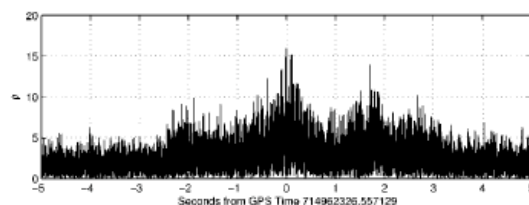


S1 BNS search

Analysis of LIGO data for gravitational waves from binary neutron stars, The LIGO Scientific Collaboration, Phys. Rev. D 69, 122001 (2004)

Use triggers from H 4km and L 4km interferometers:

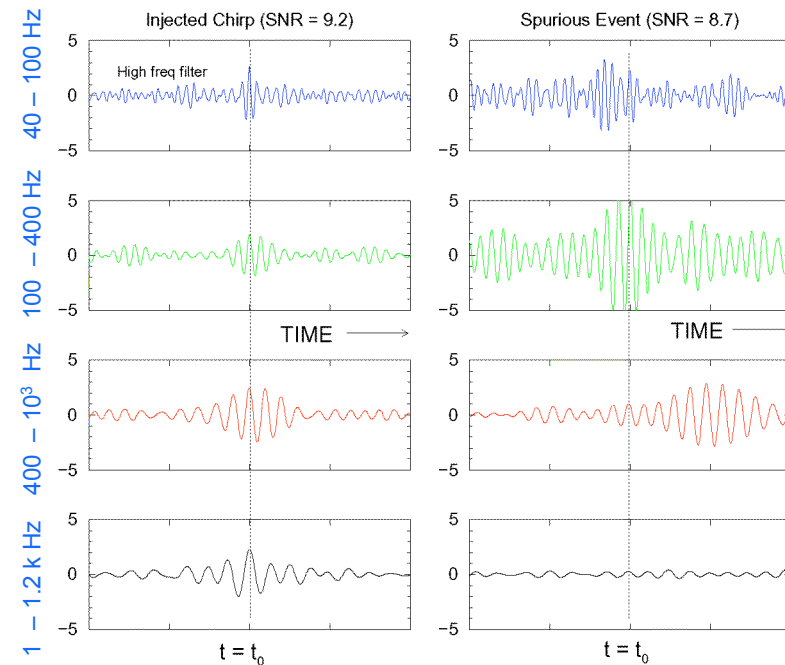
- » $T = 295.3$ hours analyzed (~ 12 days)
- » Max SNR observed: **15.9(!)** in L1 only
- » There were no event candidates in the double or triple coincidence category (with $\text{SNR} > 8$); there were $\sim 1,000$ triggers in L1 with $\text{SNR} > 8$



- We use signal based vetoes to check that the matched filter output is consistent with a signal
- If we have enough cycles, one of the strongest vetoes is the χ^2 veto

$$\chi^2 = p \sum_{i=1}^p \left(\rho_{c,l} - \frac{\rho_c}{p} \right)^2 + \left(\rho_{s,l} - \frac{\rho_s}{p} \right)^2$$

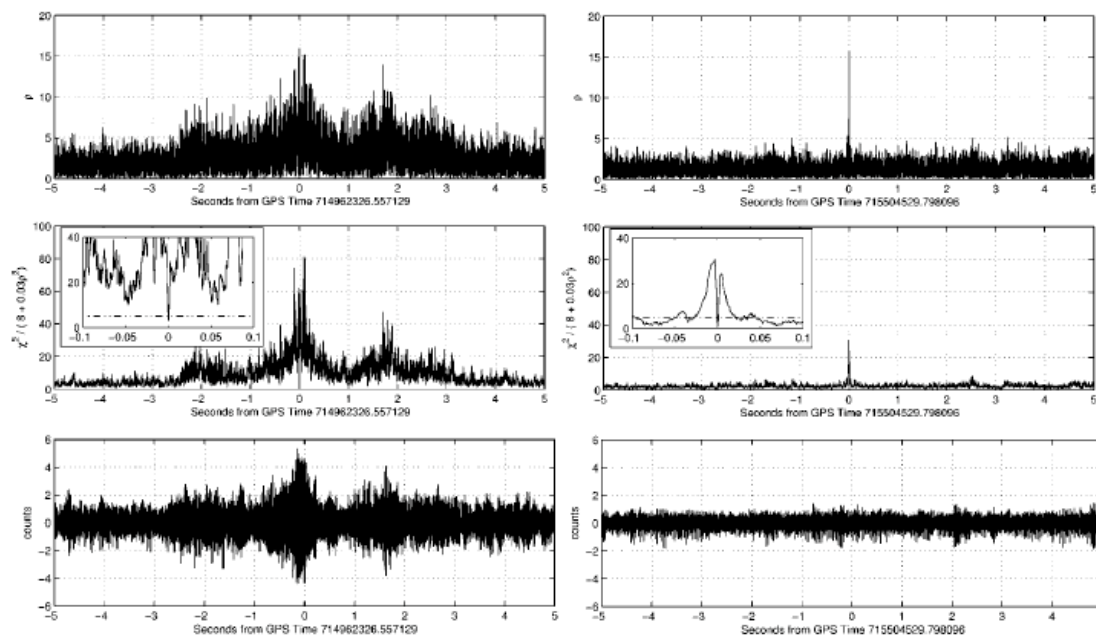
$$\frac{\chi^2}{p + \delta^2 \rho^2} < \text{threshold}$$



S1 BNS search

Use triggers from H 4km and L 4km interferometers:

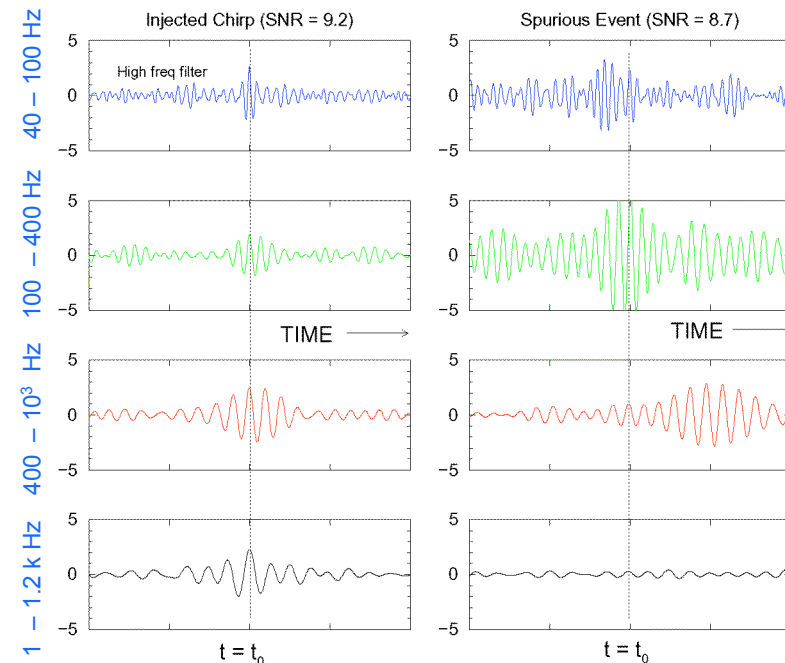
- » $T = 295.3$ hours analyzed (~ 12 days)
- » Max SNR observed: **15.9**(!) in L1 only
- » There were no event candidates in the double or triple coincidence category (with $\text{SNR} > 8$); there were $\sim 1,000$ triggers in L1 with $\text{SNR} > 6.5$



- We use signal based vetoes to check that the matched filter output is consistent with a signal
- If we have enough cycles, one of the strongest vetoes is the χ^2 veto

$$\chi^2 = p \sum_{i=1}^p \left(\rho_{c,l} - \frac{\rho_c}{p} \right)^2 + \left(\rho_{s,l} - \frac{\rho_s}{p} \right)^2$$

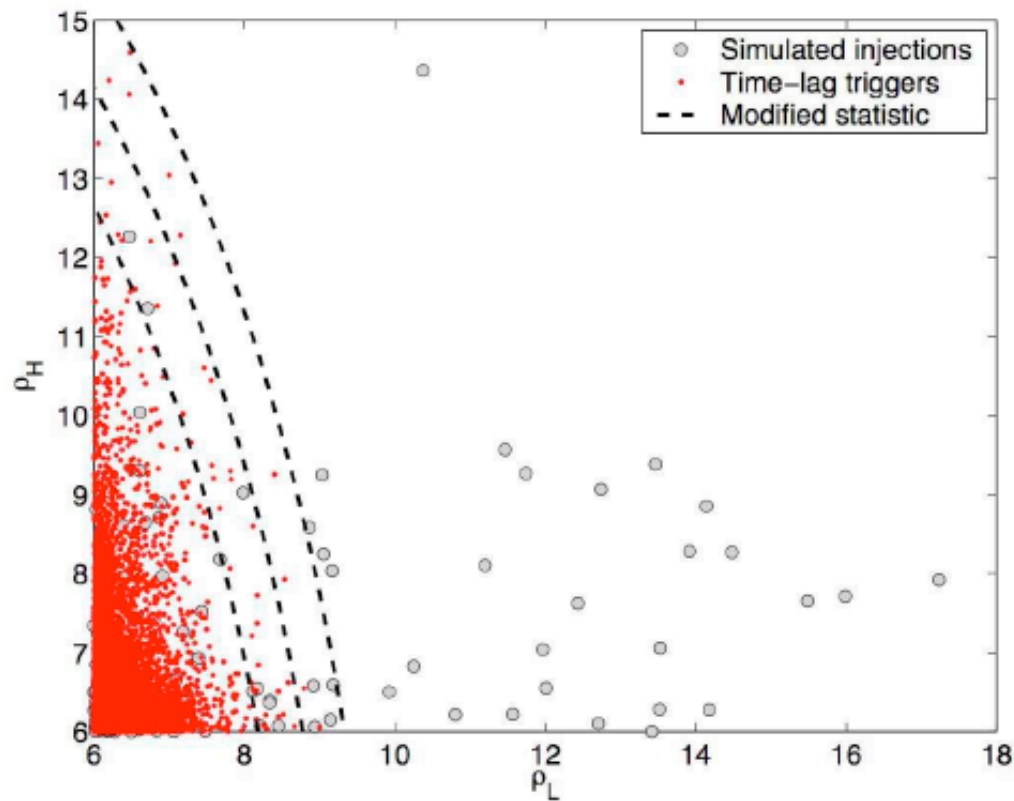
$$\frac{\chi^2}{p + \delta^2 \rho^2} < \text{threshold}$$



Others in the works... χ^2 time series, template bank ringing,...
 plus reduction of transients, with better instruments and better vetoes

S2 BNS search

“Measure” the non gaussian background with “time-shifts”
 Non gaussian noise in both detectors,
 but non-symmetric noise!

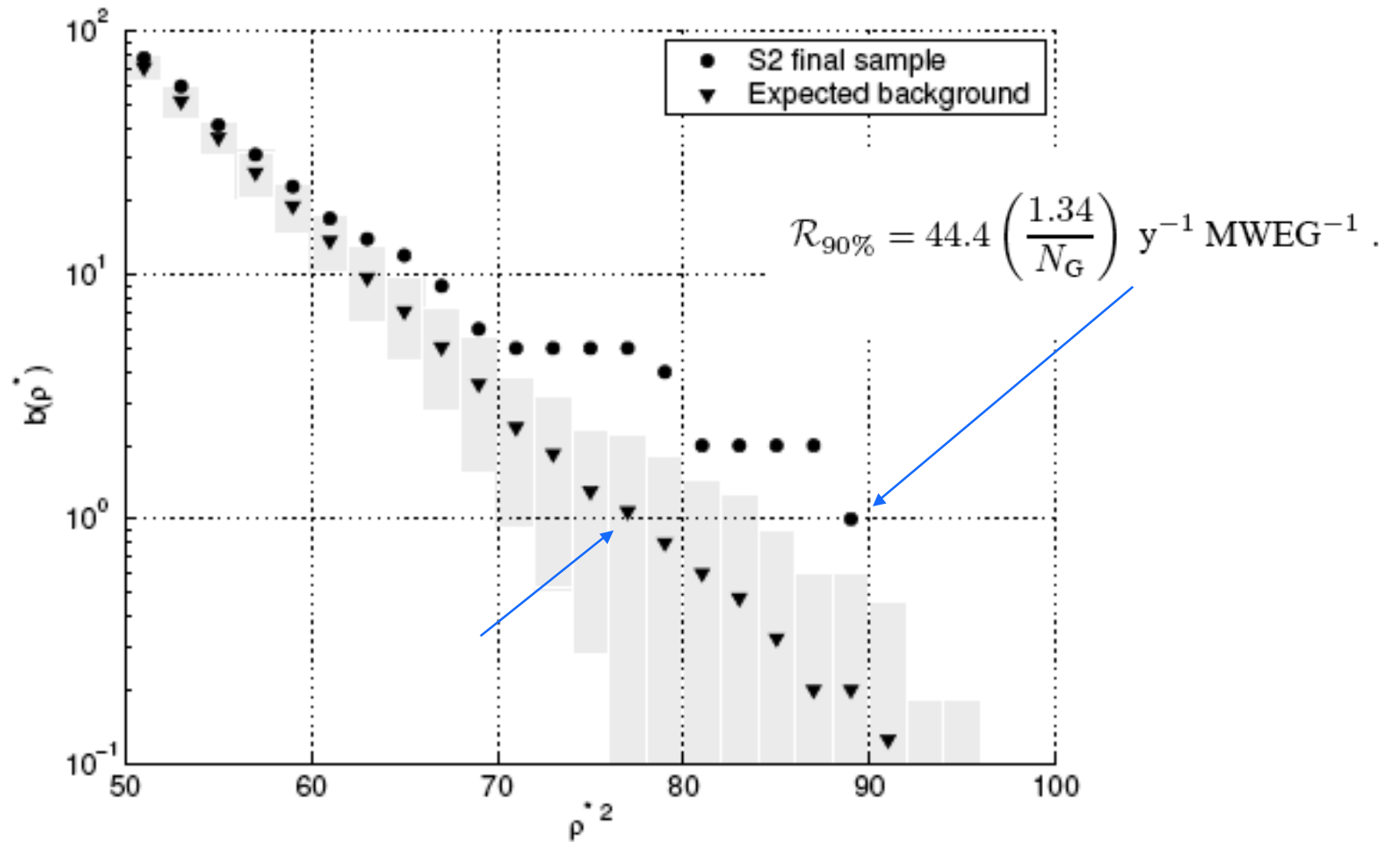


Search for Gravitational Waves from galactic and extra-galactic binary neutron stars, (LIGO Scientific Collaboration), Phys. Rev. D. 72, 082001 (2005)

$$\rho = \sqrt{\rho_L^2 + \rho_H^2/4}$$

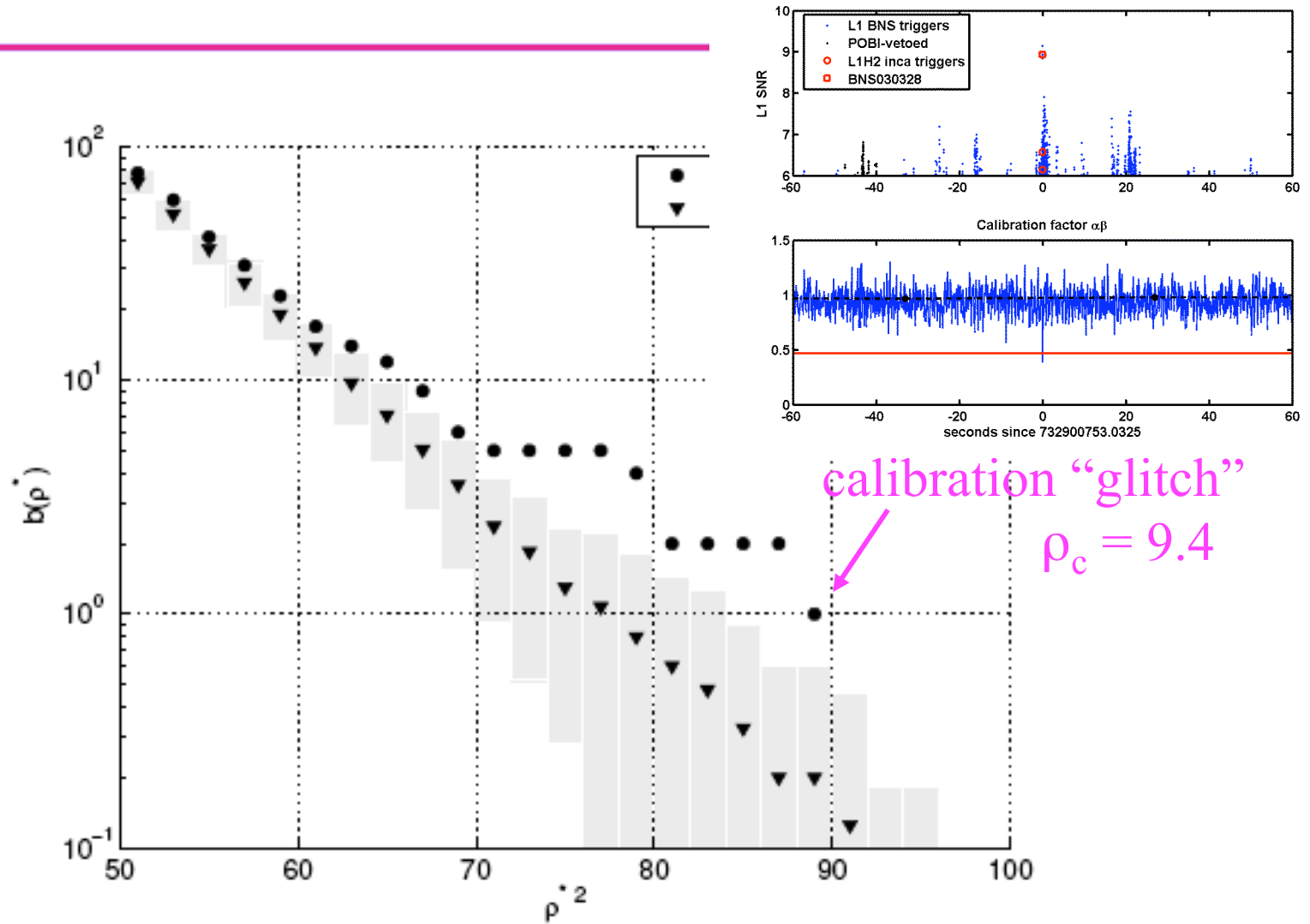
~ 350 hours,
 100 time shifts

S2 BNS search

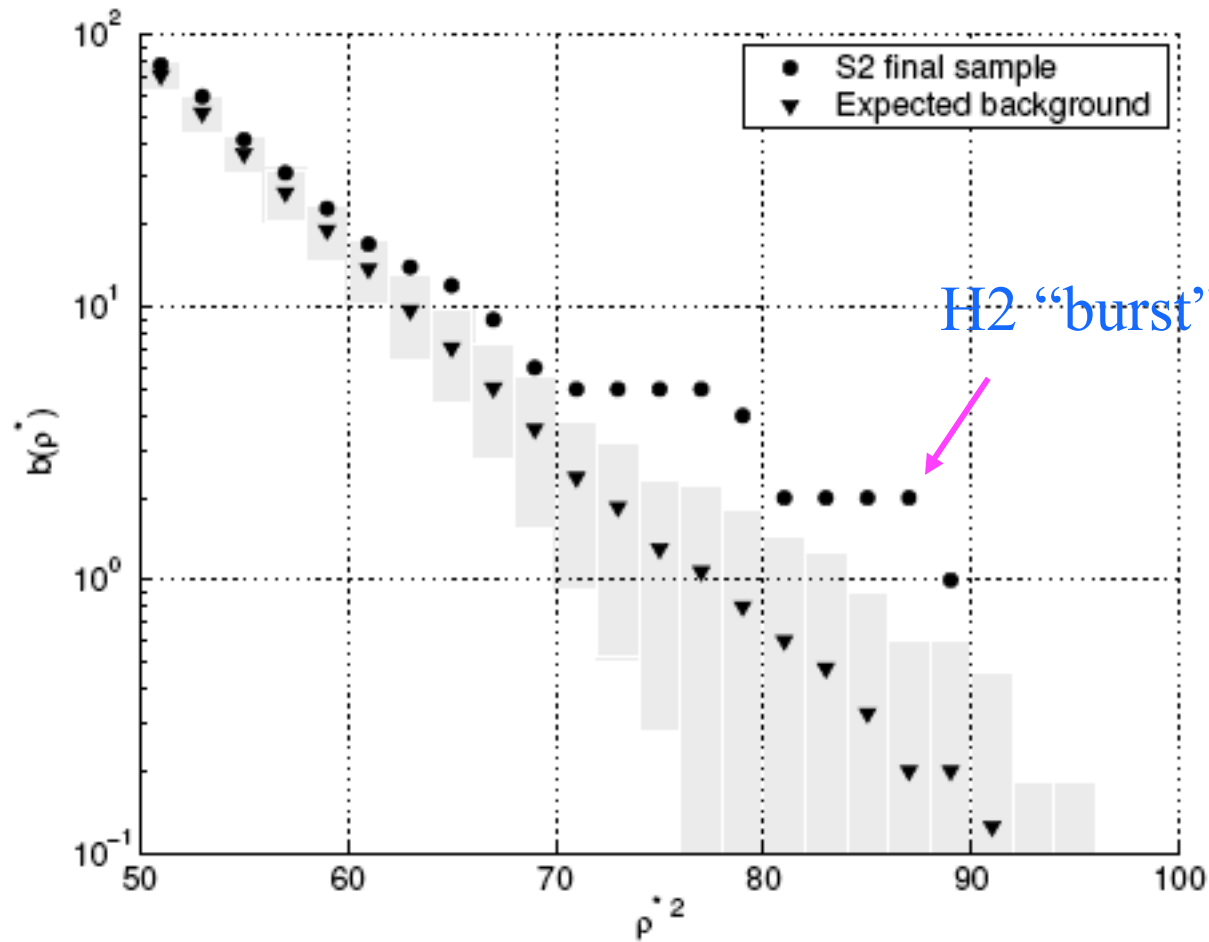


Prob that $\rho > 85$ in 350 hours is 1!

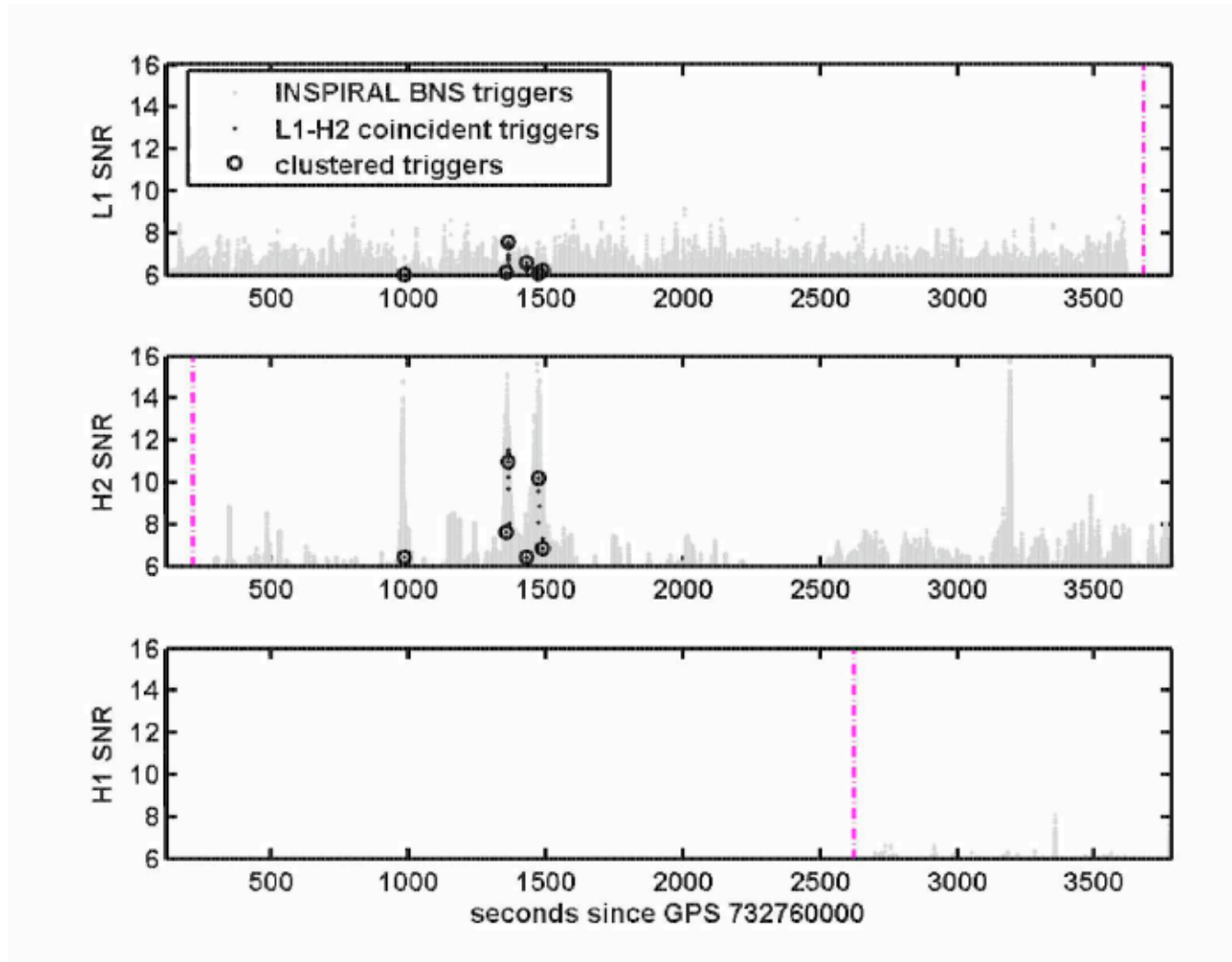
S2 BNS search



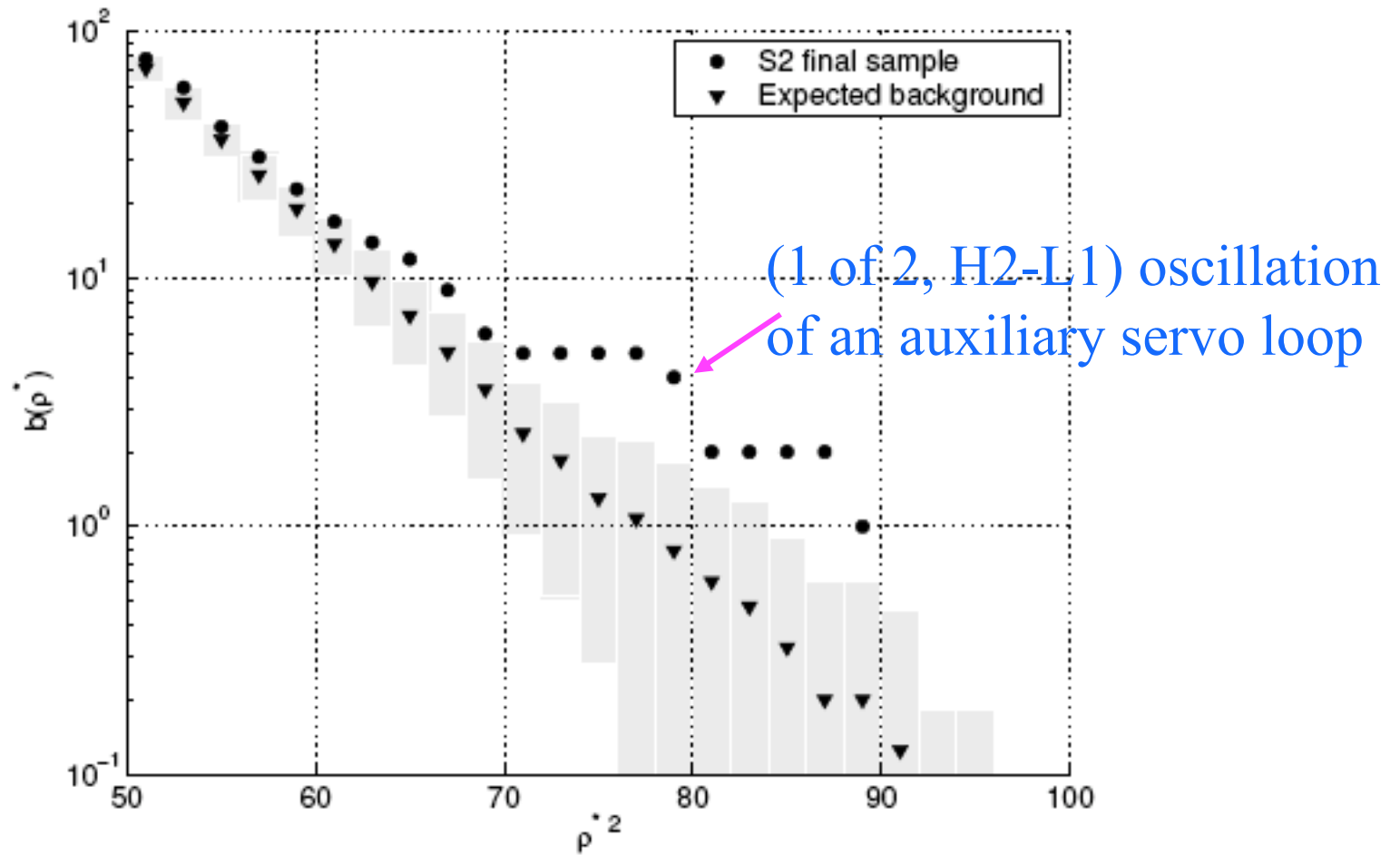
S2 BNS search



S2 H2-L1 “candidate”

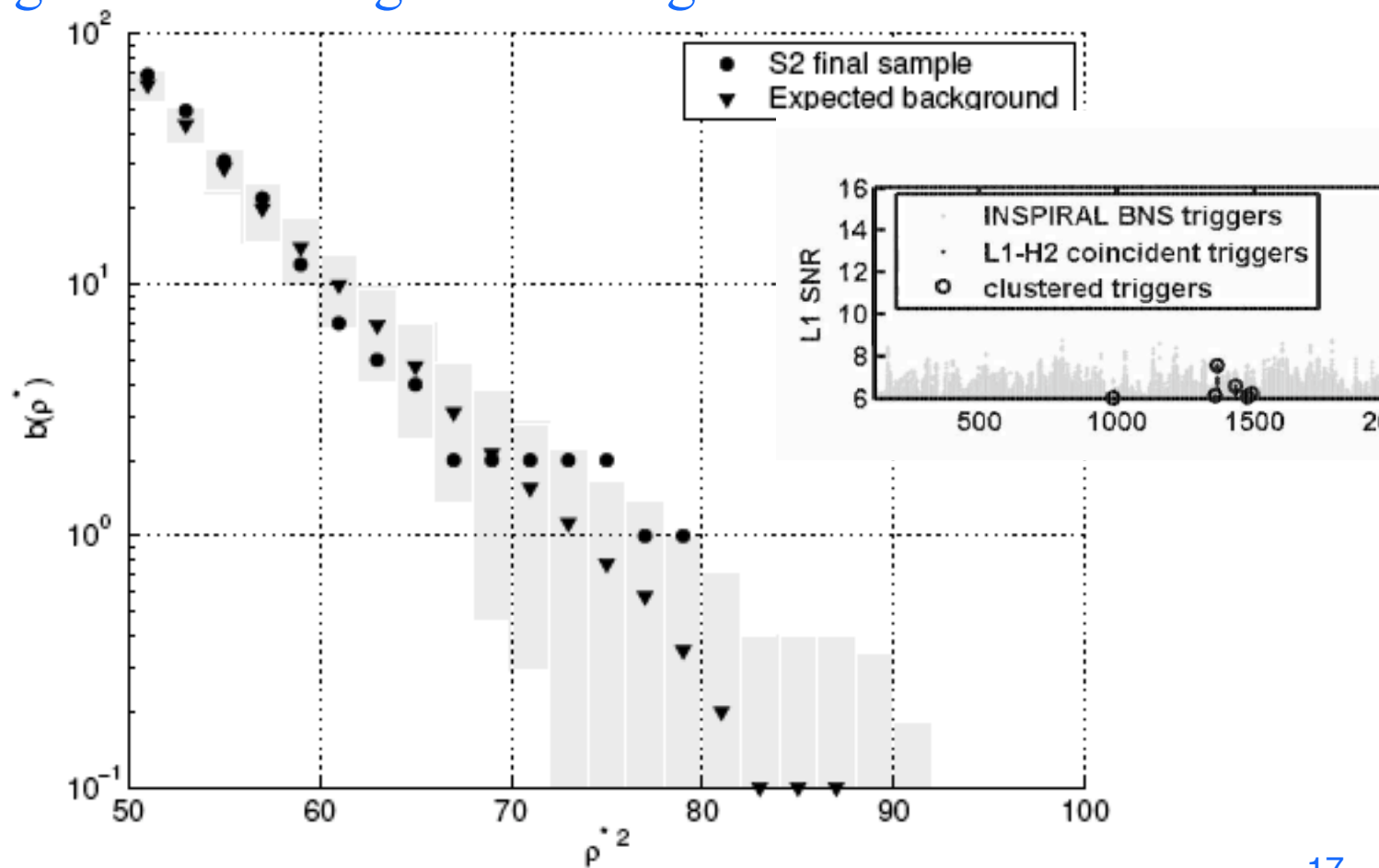


S2 BNS search

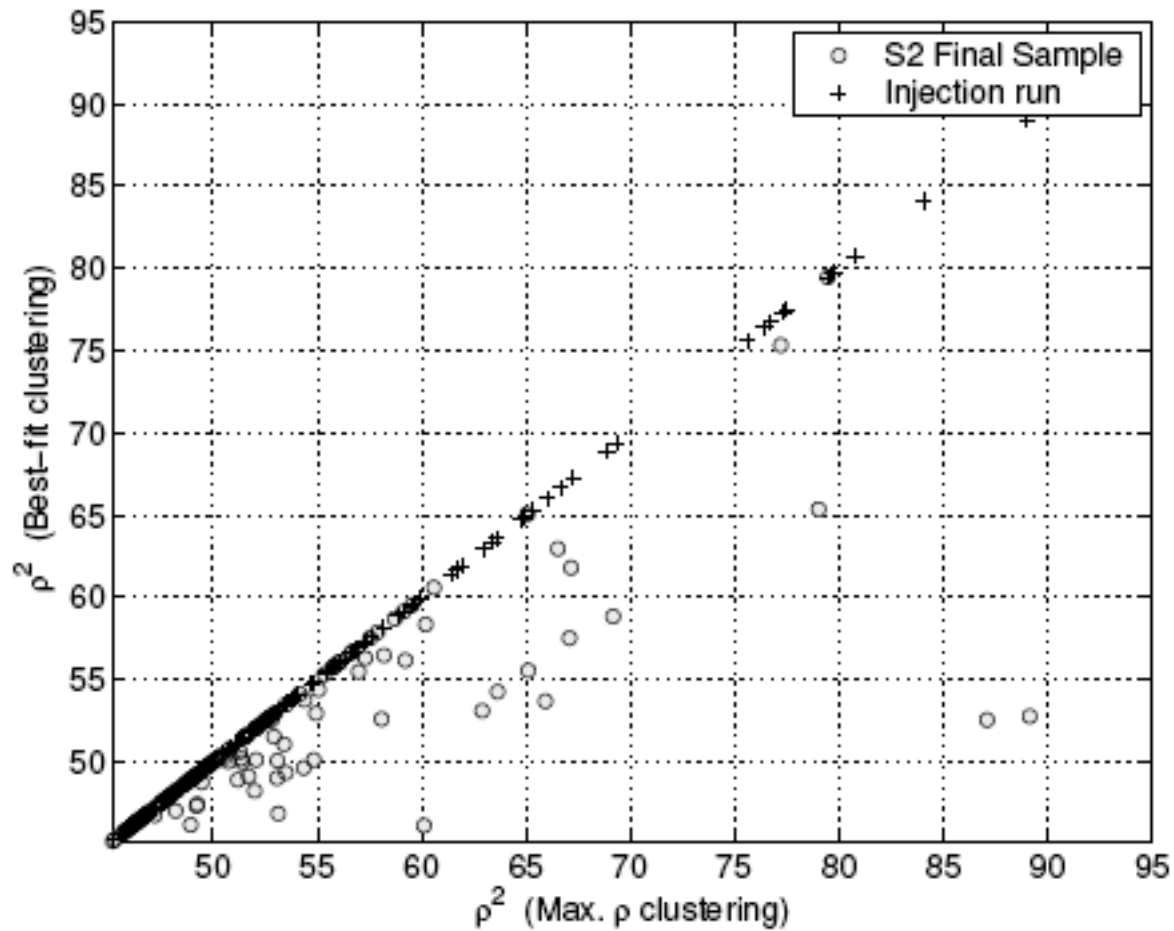


How to choose templates

“Cluster” choosing min χ^2 (not max SNR):
 foreground vs background changes!



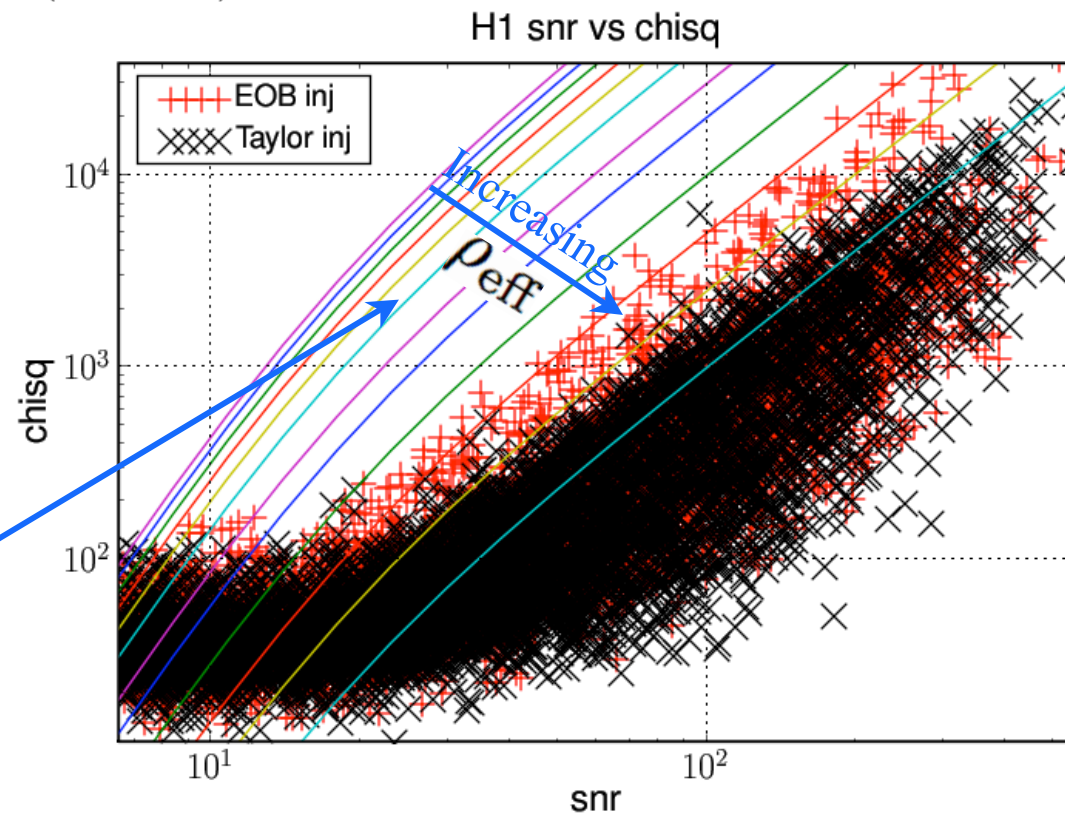
Clustering choices



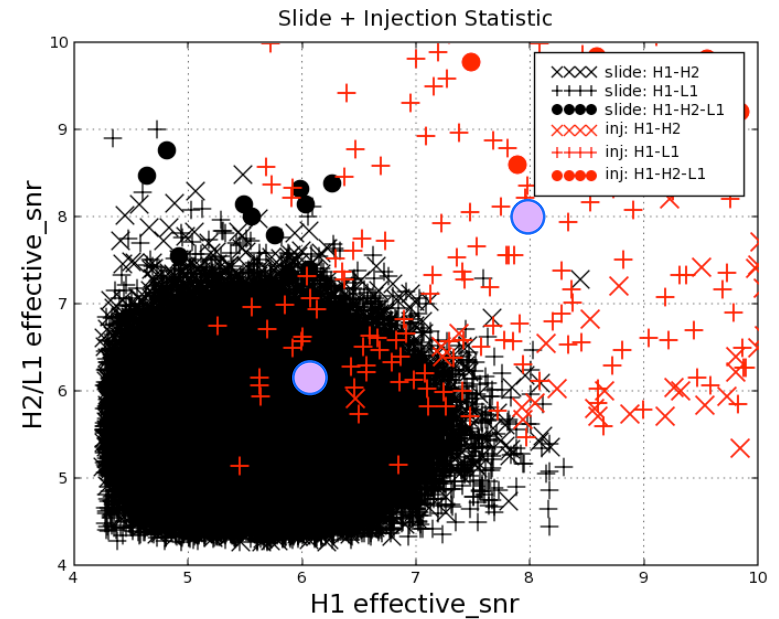
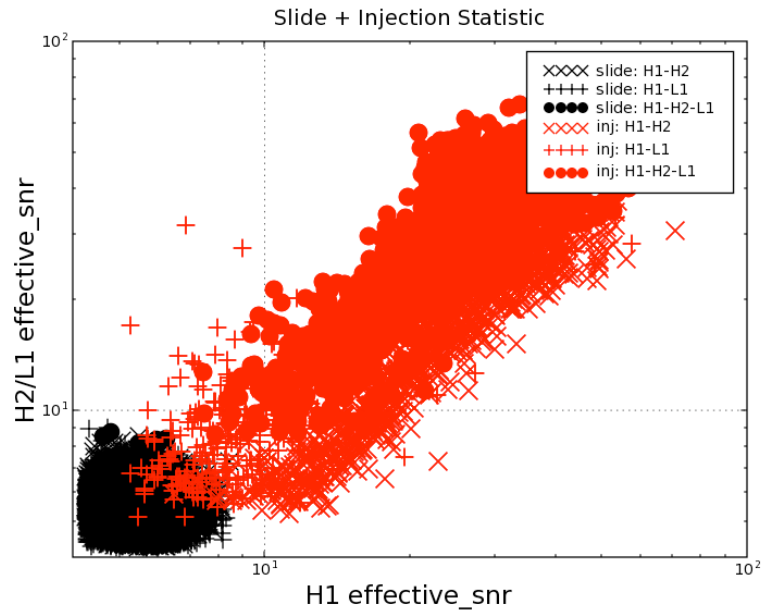
True signals
don't care,
but false
alarms do!

S3/S4/S5: Effective SNR

$$\rho_{\text{effective}}^2 = \rho^2 / \sqrt{\left(\frac{\chi^2}{2p-2}\right) \left(1 + \frac{\rho^2}{250}\right)}$$

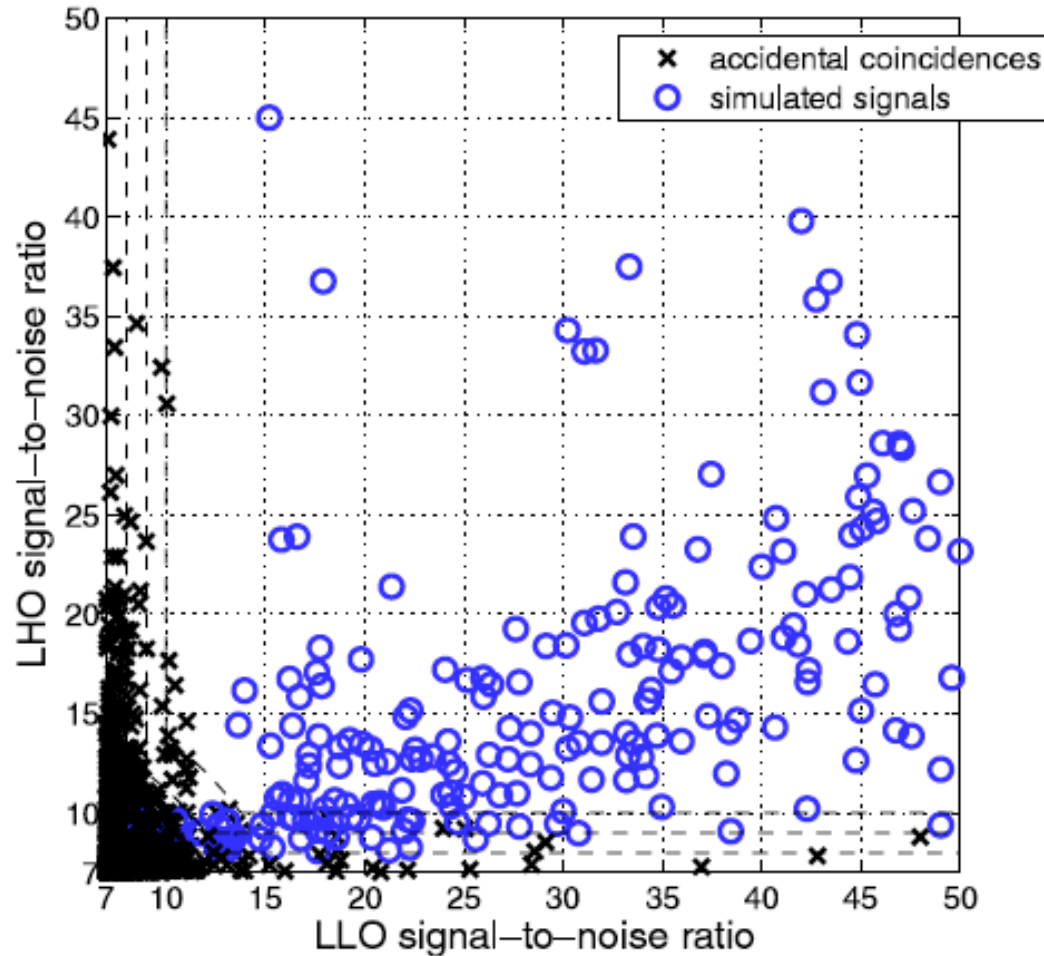


Lines of constant effective snr, ρ_{eff}



$$\rho_{\text{effective}}^2 = \rho^2 / \sqrt{\left(\frac{\chi^2}{2p-2}\right) \left(1 + \frac{\rho^2}{250}\right)}$$

S2 BBH search



No χ^2 , no eff snr

$$\rho_C = \min\{\sqrt{\rho_L^2 + \rho_H^2}, 2\rho_H - 3, 2\rho_L - 3\}.$$

Search for gravitational waves from binary black hole inspirals in LIGO data, (LIGO Scientific Collaboration), Phys. Rev. D 73, 062001 (2006)

S2 BBH search

