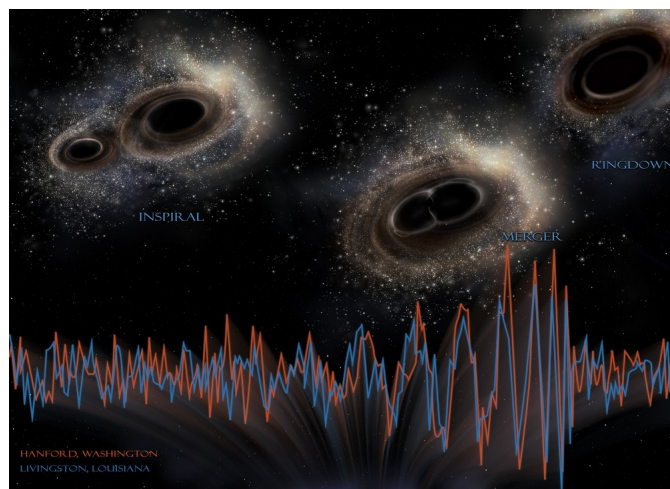


Observation of Gravitational Waves from a Binary Black Hole Merger In LIGO Hanford and Livingston detectors



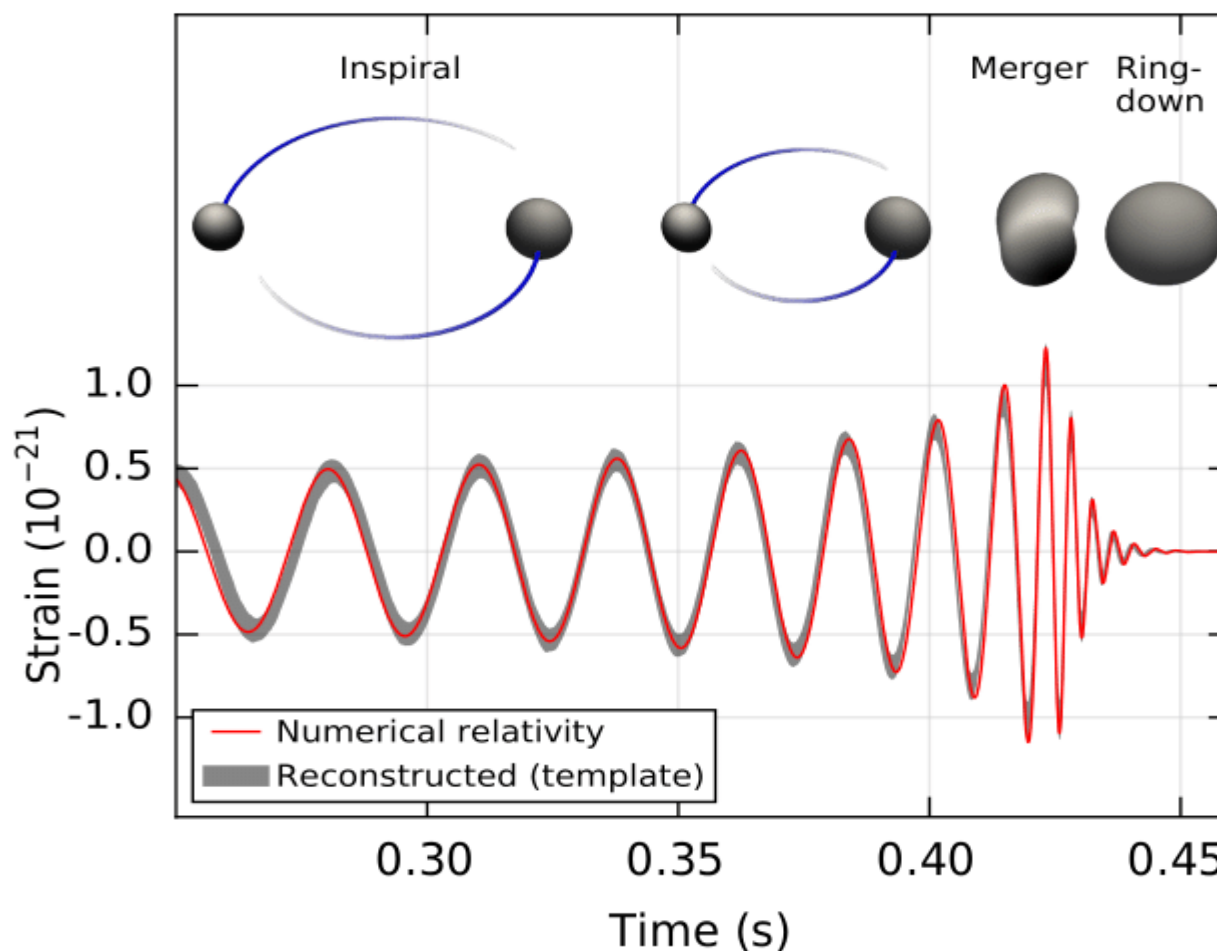
PRL 116, 061102 (2016)

link.aps.org/doi/10.1103/PhysRevLett.116.061102

The LIGO Scientific Collaboration & the Virgo Collaboration

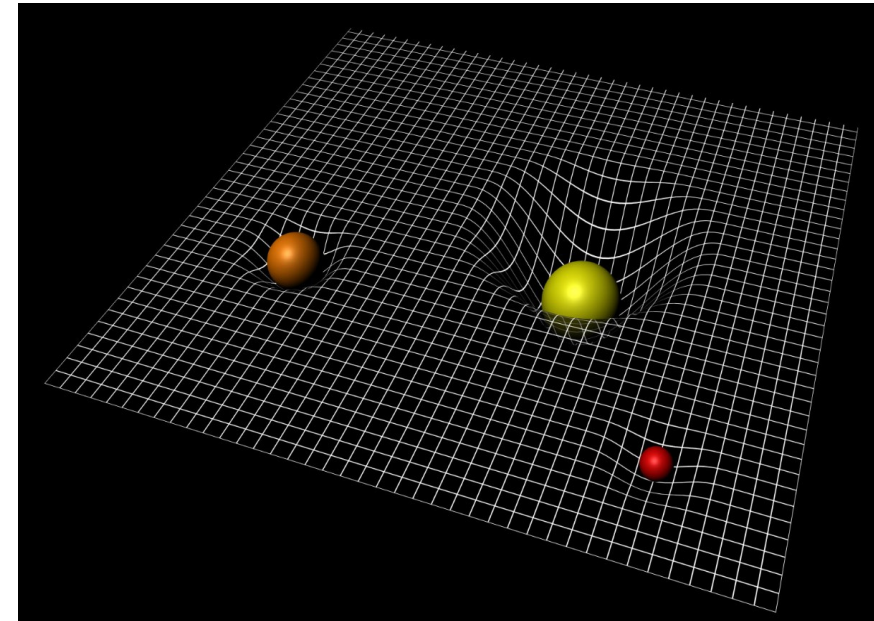
What has been observed?

The final plunge of a 29+36 Msun binary black hole system forming a fast rotating (Kerr) black hole of 62 Msun.



What are we talking about? GW!

- General relativity prediction (1916).
- Gravity is no more a force in GR but a space-time deformation.
- Masses deformed locally the space-time.
- **When masses are accelerated, they emit GW that are ripples in space-time**



- Space-time is rigid:

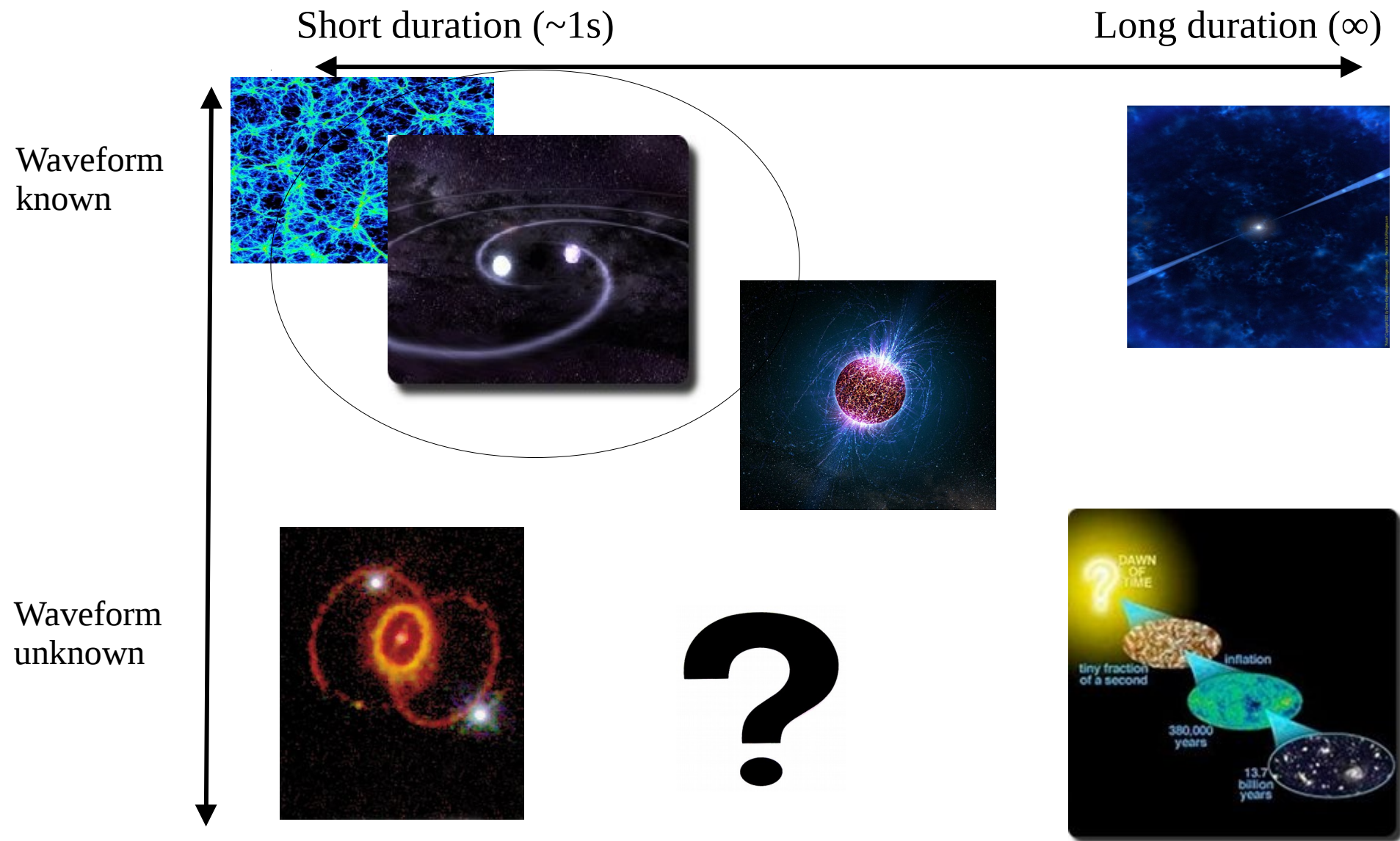
The amplitude of the deformation is tiny.

Need super cataclysmic events to expect to

measure something on Earth ... (metric deformation/strain amplitude: $h \sim 10^{-21}$)

- LIGO/Virgo GW sources: mainly astrophysical in the 10 Hz -10 kHz bandwidth

GW searches zoology



One century of developments that lead to GW150914

Theory

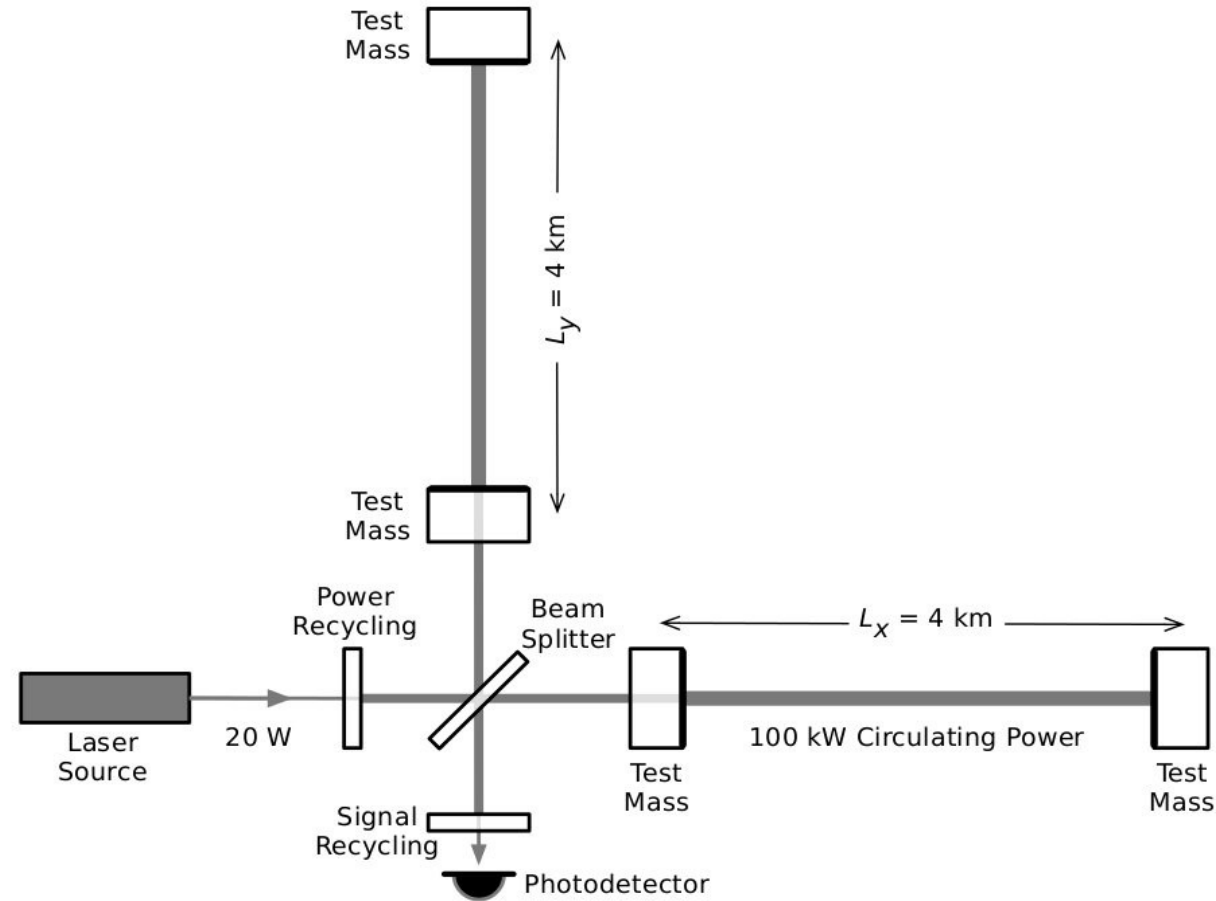
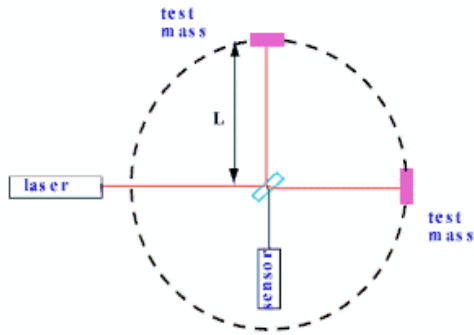
- 15: GR (Einstein)
- 16: GW prediction (Einstein)
- 52: Cauchy problem & Einstein equations (Choquet-Bruhat)
- 57: GWs can be detected (Pirani, Bondi, Feynman)
- 63: Rotating BH solution (Kerr)

- 90s: CBC PN waveforms (Blanchet, Iyer, Damour, Deruelle, Will, Wiseman, ...)
- 00s: CBC Effective One Body (Damour, Buonanno)
- 06: BBH numerical simulation (Pretorius, Baker, Loustos, Campanelli)

Experience

- 60s: Weber's resonant bar
- 70s: First interferometer prototypes (Forward)
- 72: Thorough noise studies (Weiss)
- 73: Hulse & Taylor binary pulsar discovery
- 80s: Few-meters interferometer prototypes (Weiss, Drever, Hough, Brillet, ...)
- 90s: LIGO (USA)-Virgo (Italy) funded
- 00s: Initial LIGO-Virgo runs
- 07: LIGO-Virgo MOU
- 10s: advanced LIGO – advanced Virgo construction

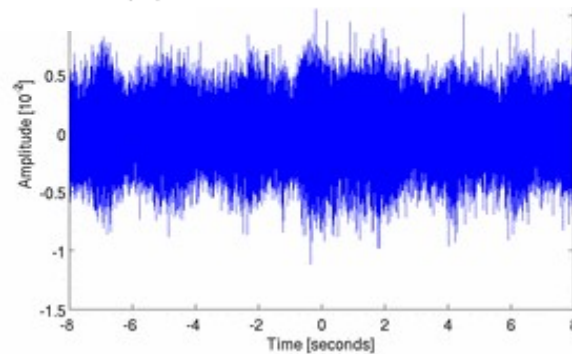
But how to detect GWs?



$$\frac{\Delta L}{L} = \frac{h}{2}$$

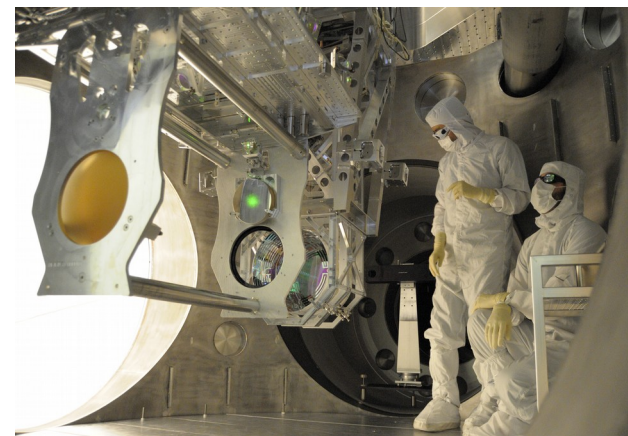
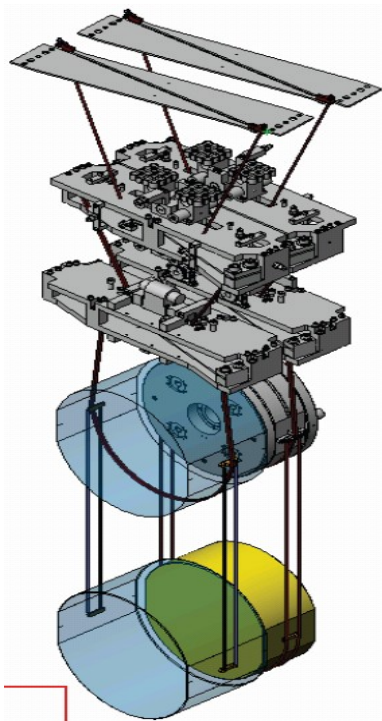
$$h(t) = F_+ \times h_+(t) + F_\times \times h_\times(t)$$

$$s(t) = n(t) + h(t)$$



At least 2 (LIGO) interferometers to see GW150914

- Reduce the background (coincidence)
- Estimate the background (time slides)
- Source sky localization
- Source parameters inference
- GW polarization determination
- Astrophysics of the sources



Network of ground based detectors

H1: 4 km



G1: 600 m



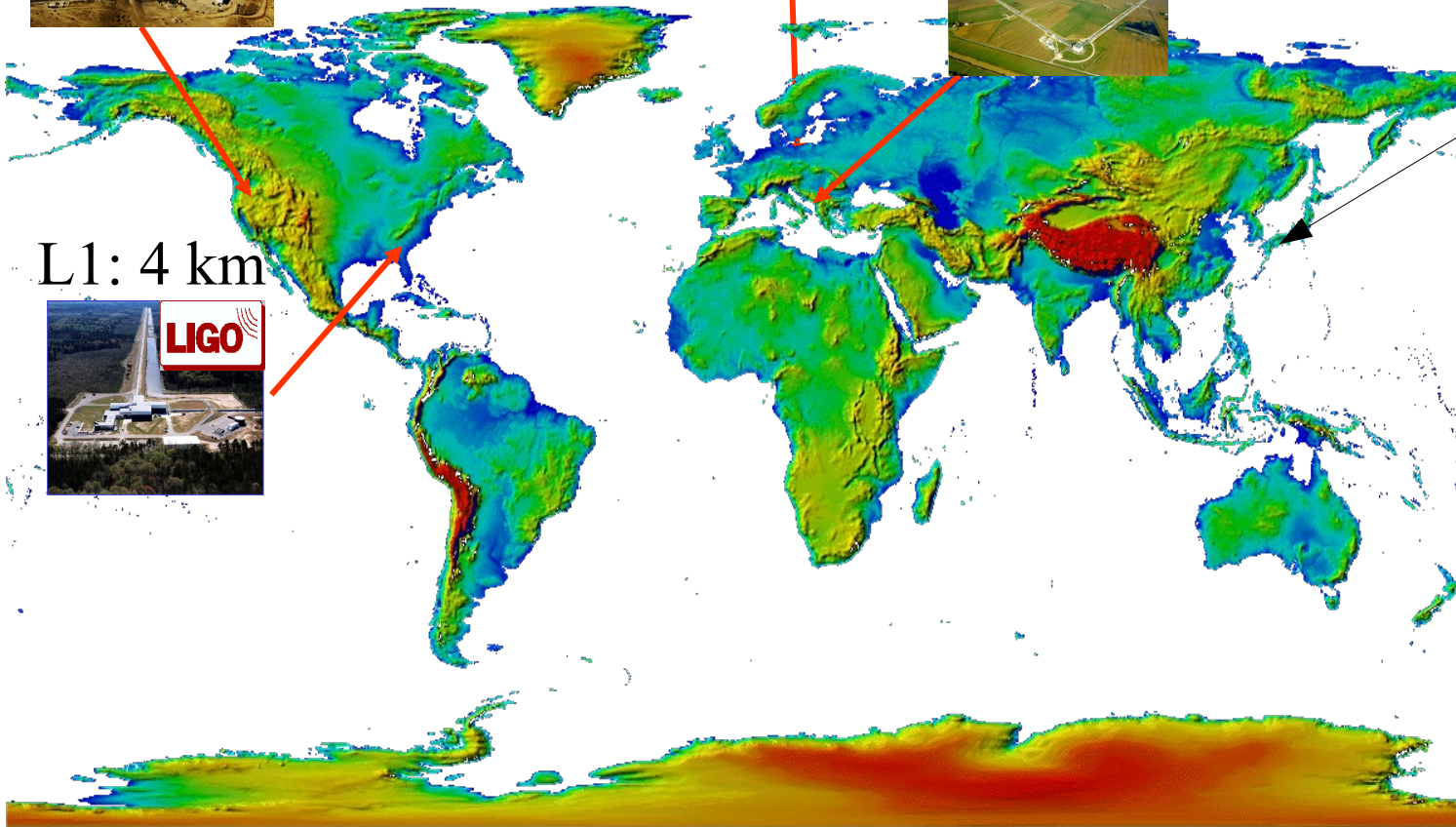
V1: 3 km



K1: 3 km

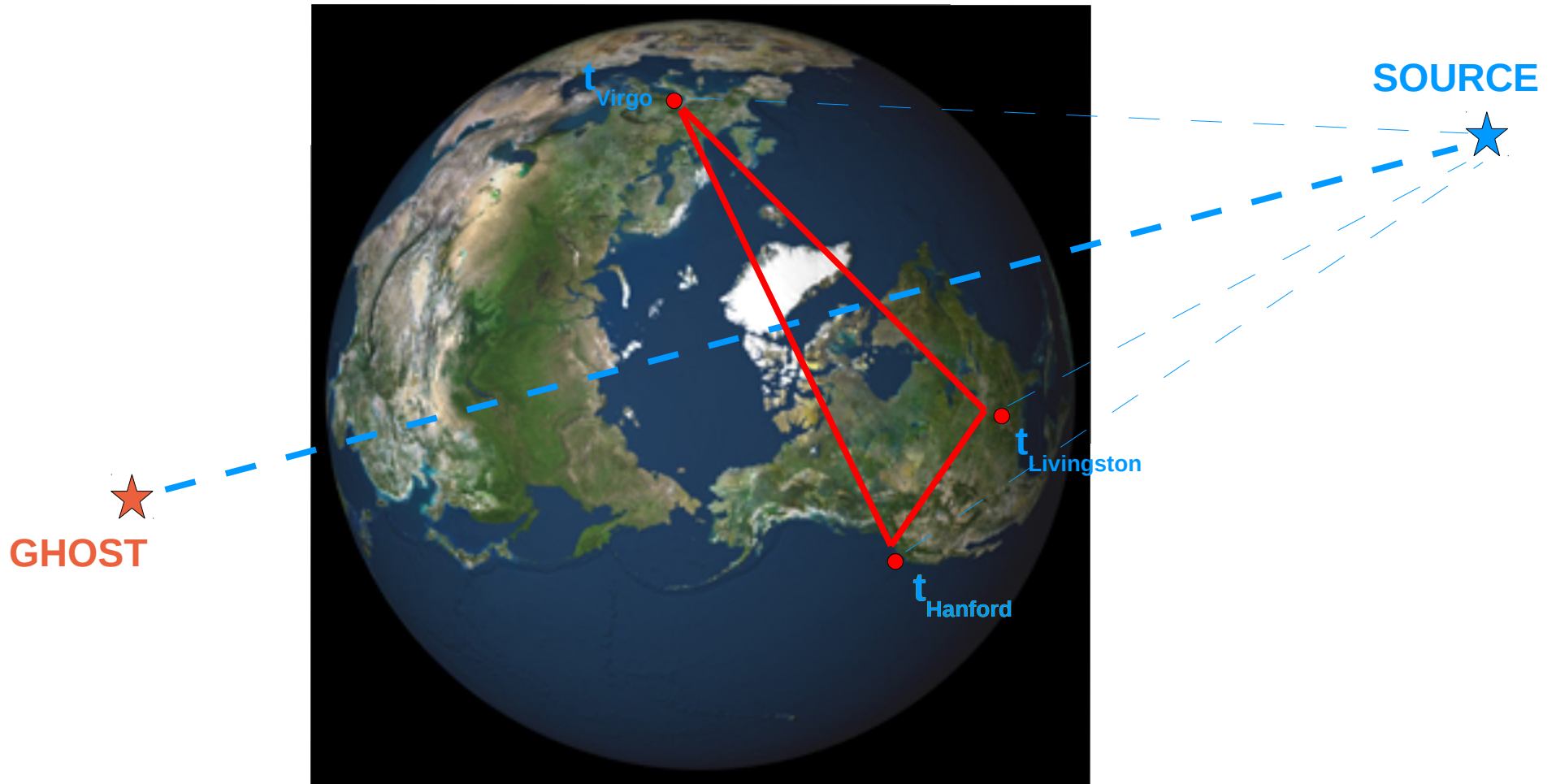


L1: 4 km

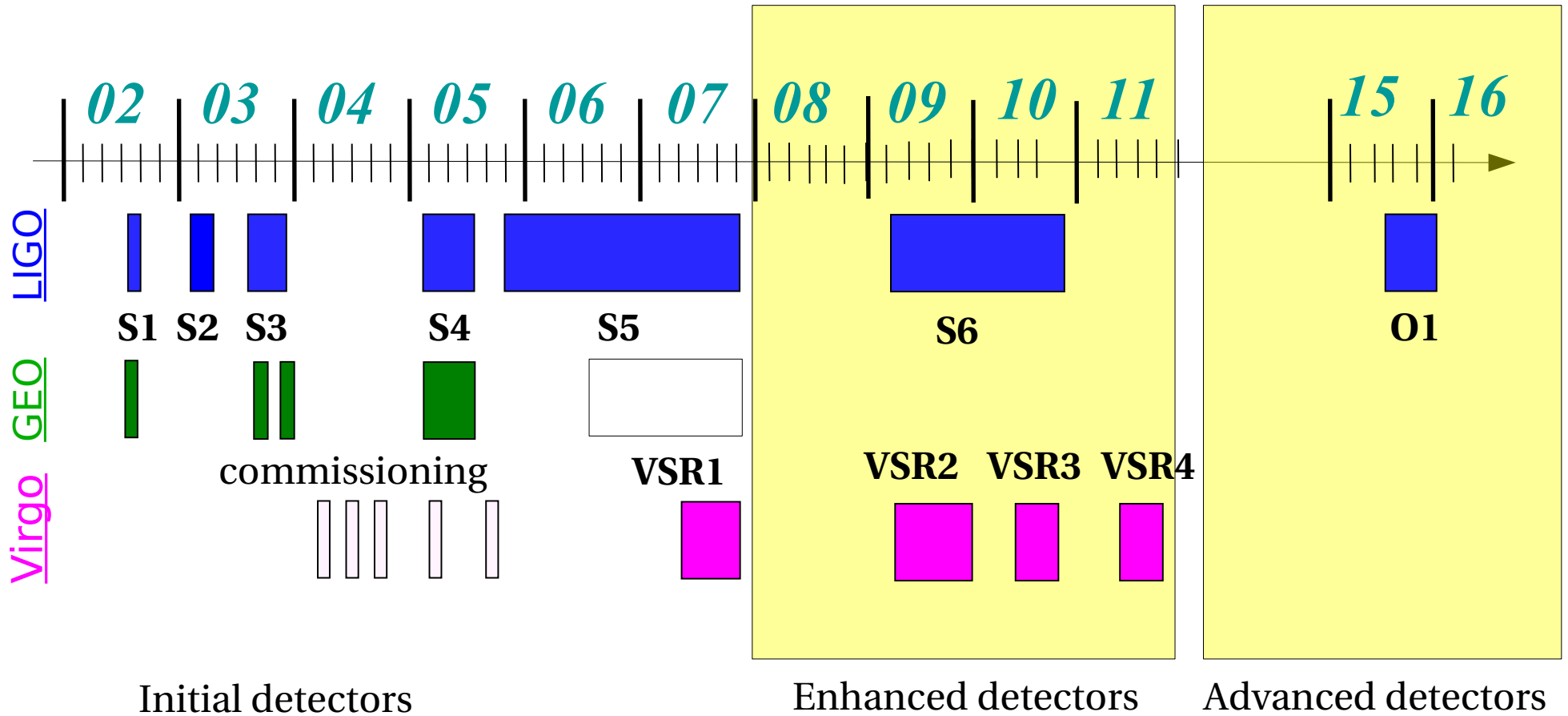


Since 2007, LIGO, GEO & Virgo data are jointly analyzed by the LIGO Scientific Collaboration and the Virgo Collaboration.

GW source sky localisation



LIGO-GEO-Virgo joint runs



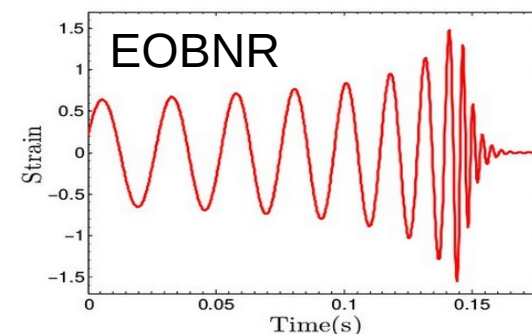
Searching for compact binary coalescence sources “modelled” searches

FFT of data \rightarrow

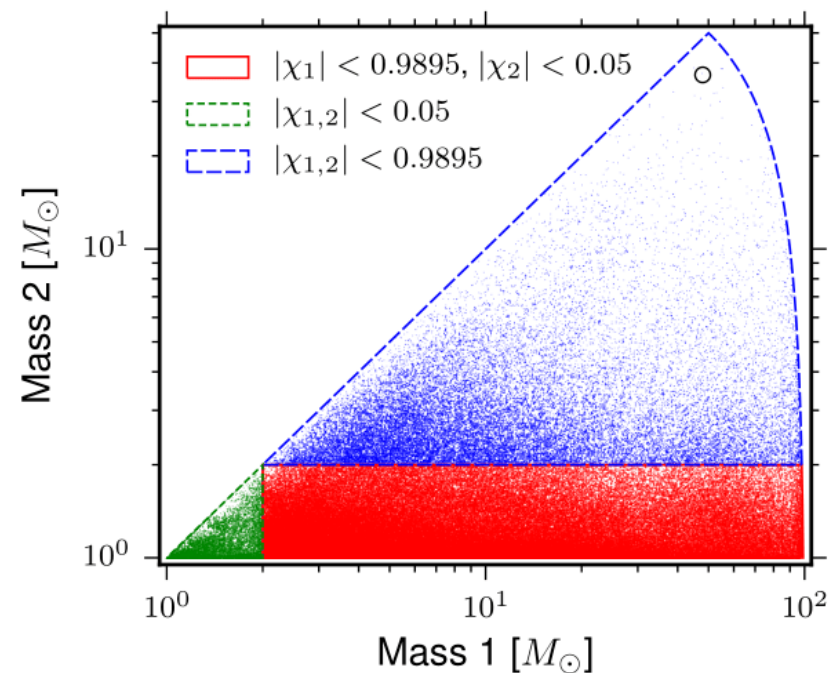
Template can be generated in frequency domain using stationary phase approximation \rightarrow

$$C(t) = \int_{-\infty}^{\infty} \frac{\tilde{x}(f)\tilde{h}^*(f)}{S_n(f)} e^{2\pi ift} df$$

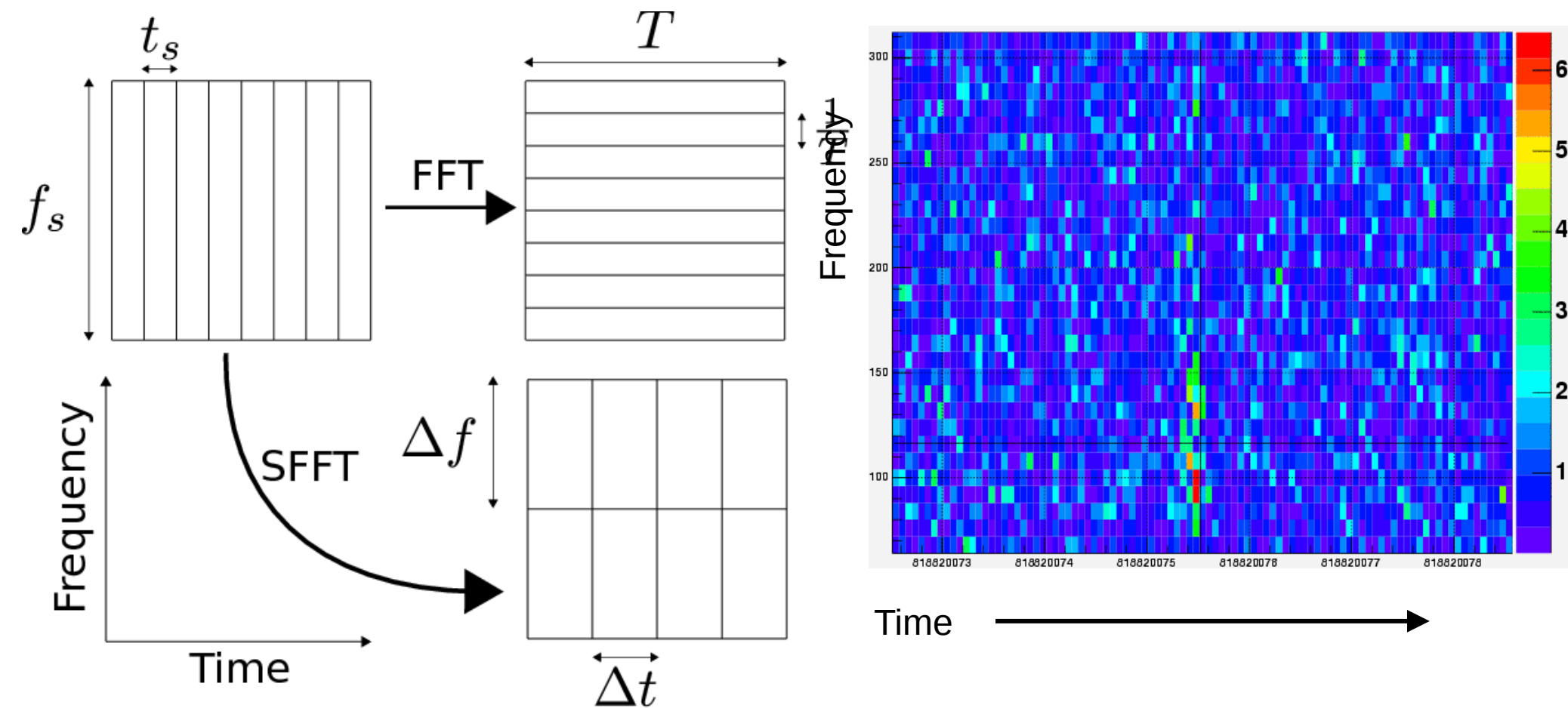
Noise power spectral density
(in this case this is the two-sided Power spectrum)



EOBNR-IHES waveform: $m_1=36M_{\text{sun}}$, $m_2=29M_{\text{sun}}$, nonspinning black holes



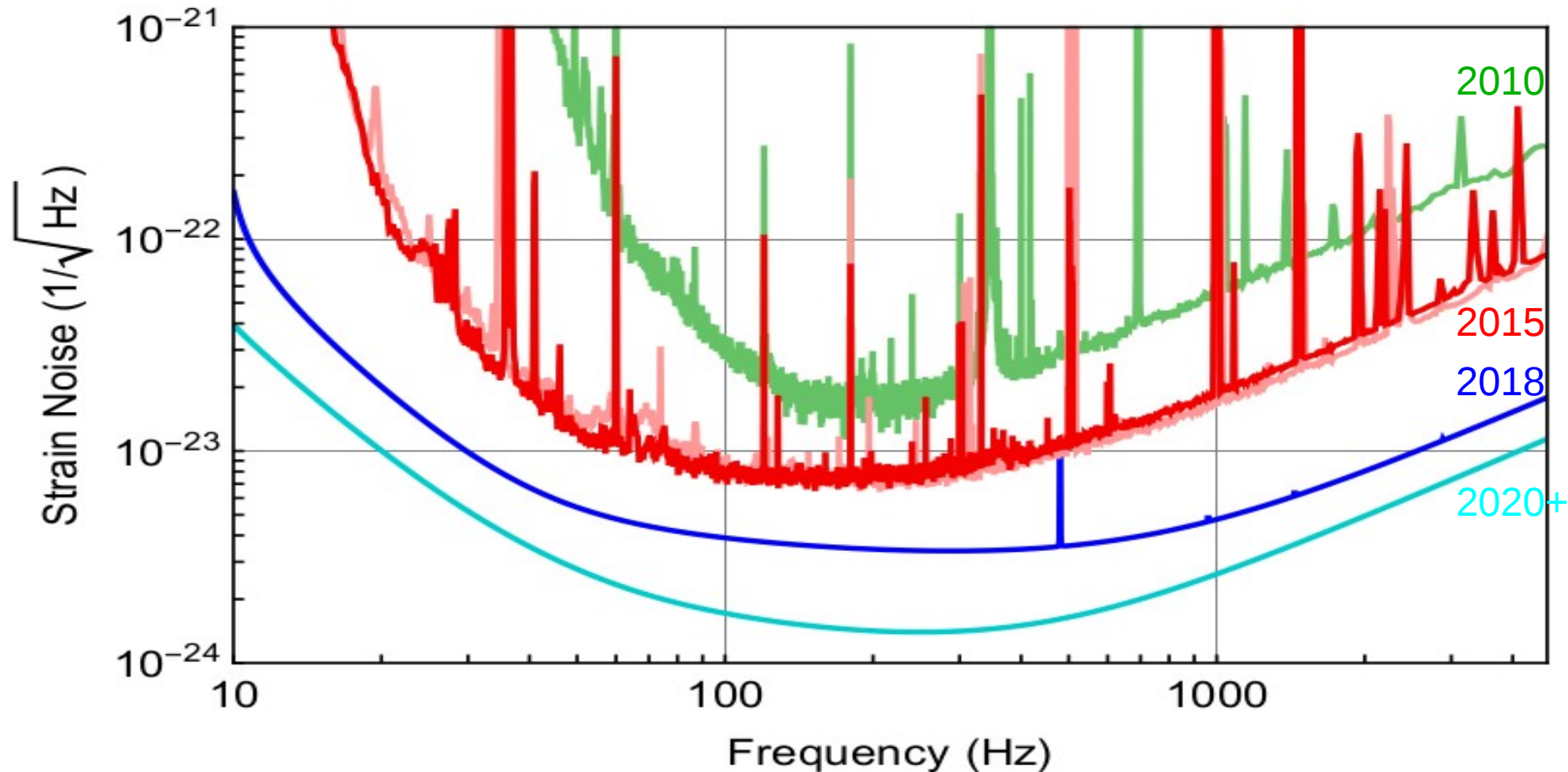
September 2015 configuration:
Waveform templates: EOBNR with aligned spins
Online: low mass regime (<20 Msun)
Offline: 1-100 Msun



- Excess energy in time-frequency (wavelet transform)
- Efficiency similar to template based searches for BBH (masses $> \sim 10 M_{\text{sun}}$)
- September 2015: online!

Advanced LIGO in September 2015

- 2010-2014: installation
- 2014-2015: commissioning
- September 2015: O1 run start!
- Horizon (BNS): 70 – 80 Mpc
- 3-4 times more sensitive than LIGO
- 30-60 times larger in volume



What happened on Sep 14th 2015?

GraceDB Processor

To: klimenko@phys.ufl.edu , reed.essick@ligo.org , Marco Drago
action required for GraceDB event : G184098 (burst_cwb_allsky)

September 14, 2015 5:54 AM

[Details](#)

Inbox - UF exchange

action required for GraceDB event : <https://gracedb.ligo.org//events/view/G184098>
(burst_cwb_allsky)
cwb_eventcreation

From Marco Drago★

Subject **[CBC] Very interesting event on ER8**

Reply to cbc@ligo.org★

To burst@sympa.ligo.org★

Cc cbc@ligo.org BinariesGroup★, The LIGO Data Analysis

Hi all,
cwb has put on gracedb a very interesting event in the last
<https://gracedb.ligo.org/events/view/G184098>

This is the CED:

https://ldas-jobs.ligo.caltech.edu/~waveburst/online/ER8_LH_ONLINE/JOBS/11/L1H1_1126259461.750_1126259461.750/

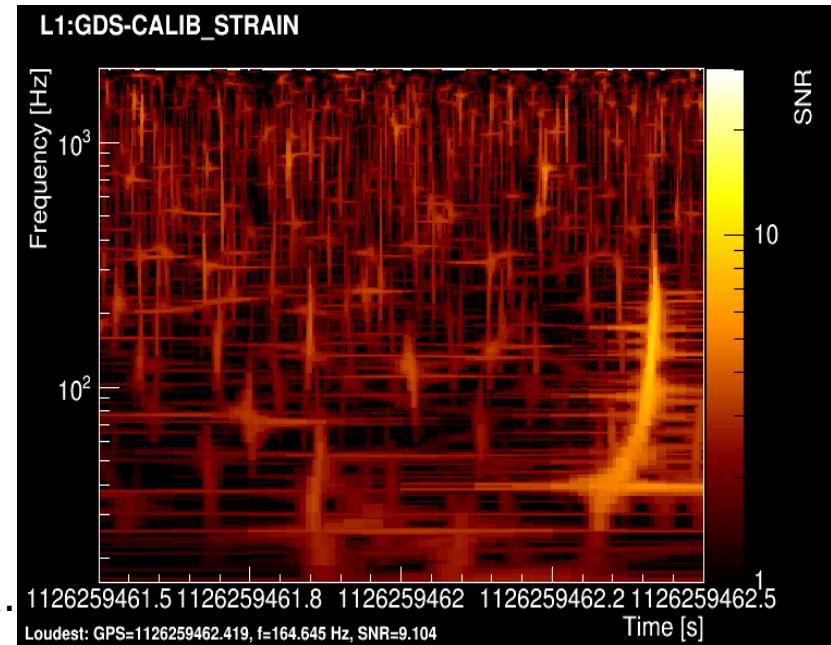
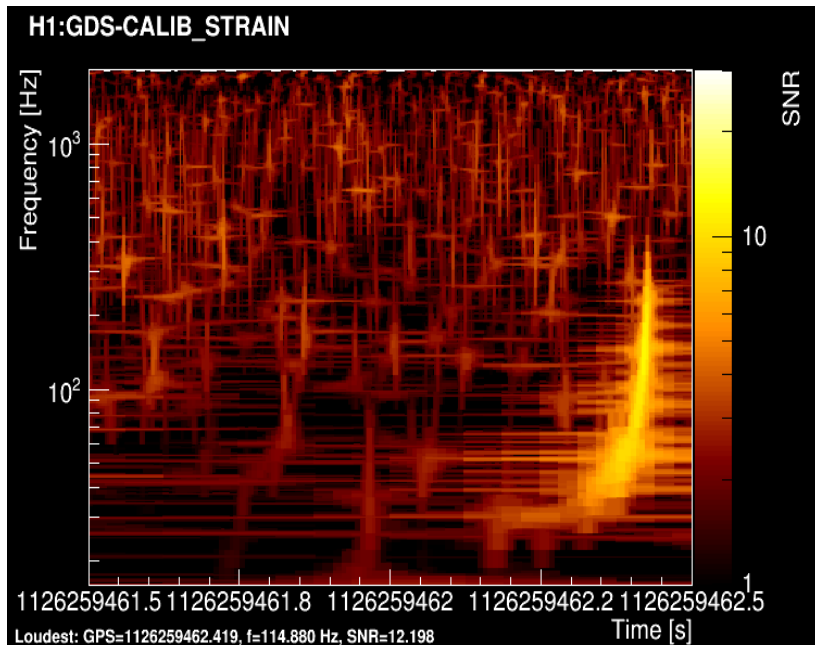
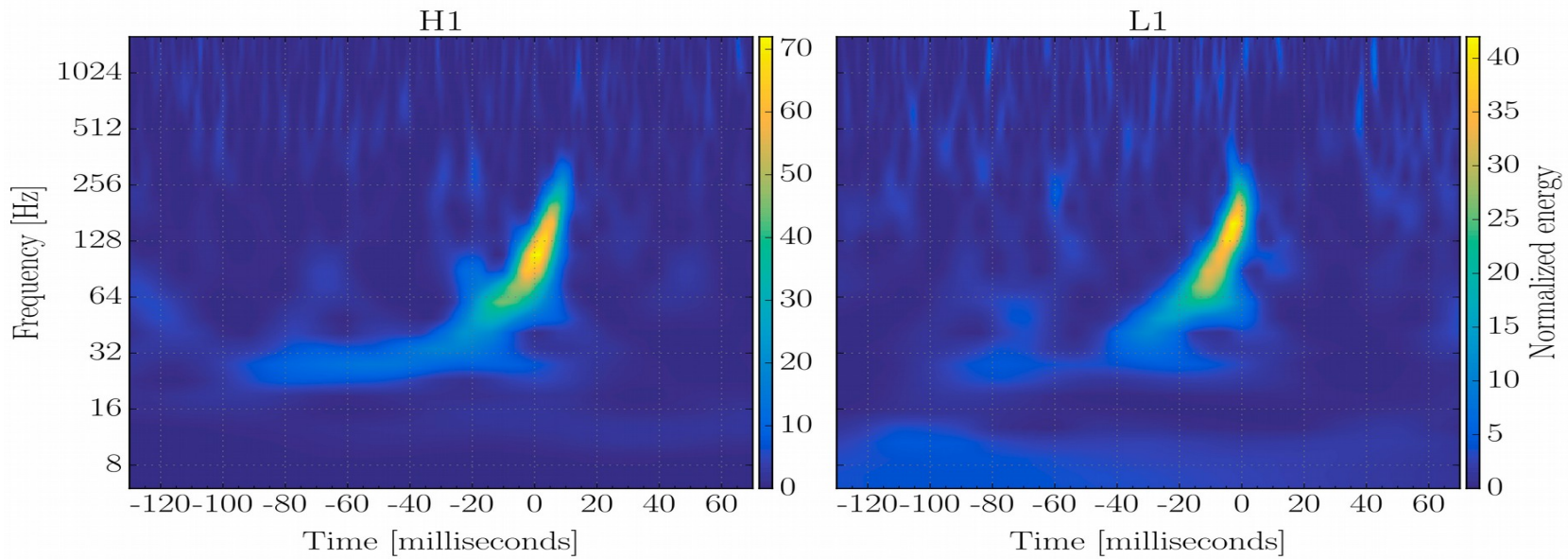
Qscan made by Andy:

https://ldas-jobs.ligo.caltech.edu/~lundgren/wdq/L1_1126259462.3910/
https://ldas-jobs.ligo.caltech.edu/~lundgren/wdq/H1_1126259462.3910/

10h54 (Paris)
12h55: 1st email
+20mns: no injected signal
+30mns: BBH !
+55mns: data quality OK
+70mns: Mchirp ~27 Msun
FAR ~10⁻¹⁰ Hz

It is not flag as an hardware injection, as we understand after some fast investigation. Someone can confirm that is not a hardware

What happened on Sep 14th 2015?



Florent R.

On that ordinary monday

- Later that day, Dave Reitze (LIGO executive director) sent an email at 17h59
“The BI team has indicated that they have not carried out a blind injection nor an untagged hardware injection” ...
- Detectors / data quality check list procedure for GW alert sending to EM follow-up partners (MOU privacy)
- GCN (Gamma-ray Coordinate Network) alert sent on Sep 16th at 14h39 (Paris)

From: "Singer, Leo P. (GSFC-661.0)[OAK RIDGE ASSOCIATED UNIVERSITIES (ORAU)]" <leo.p.singer@nasa.gov>

Subject: [lv-em-observers] LIGO/Virgo G184098: Burst candidate in LIGO engineering run data

Date: 16 Sep 2015 07:39:44 CEST

To: "lv-em-observers@gw-astronomy.org" <lv-em-observers@gw-astronomy.org>

Reply-To: lv-em-observers@gw-astronomy.org

Dear colleagues,

We would like to bring to your attention a trigger identified by the online Burst analysis during the ongoing Engineering Run 8 (ER8).

Normally, we would send this in the form of a private GCN Circular, but the LIGO/Virgo GCN Circular list is not ready yet.

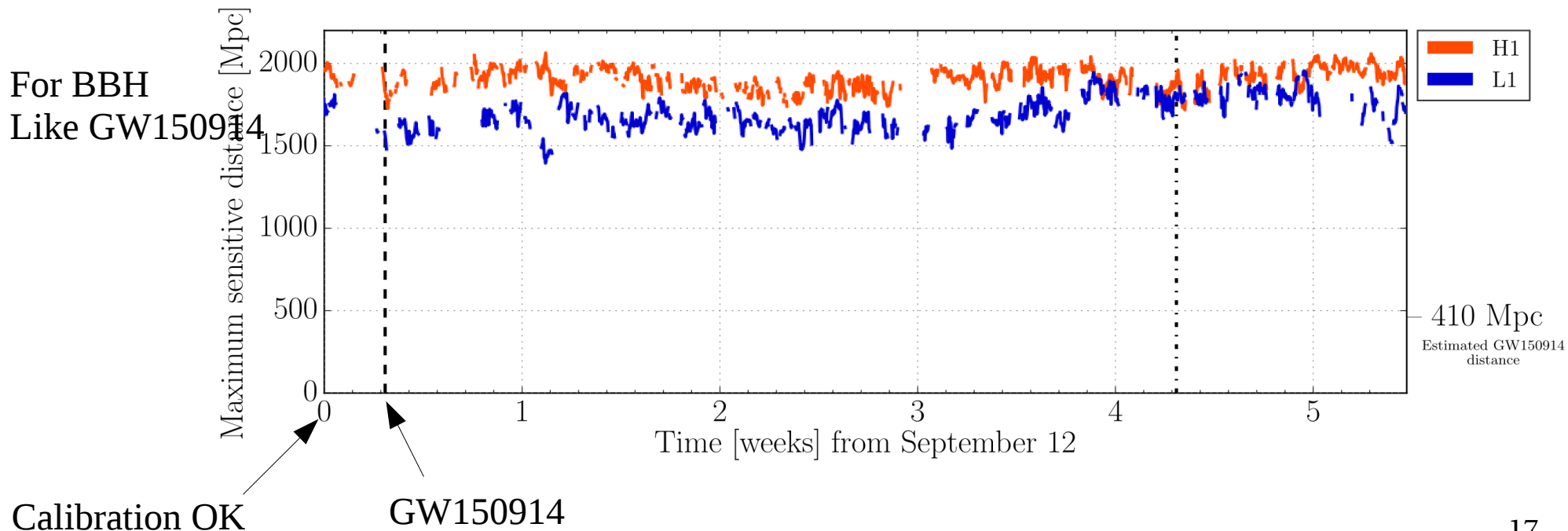
The LIGO Scientific Collaboration and Virgo report that the cWB unmodeled burst analysis identified candidate G184098 during real-time processing of data from LIGO Hanford Observatory (H1) and LIGO Livingston Observatory (L1) at 2015-09-14 09:50:45 UTC (GPS time: 1126259462.3910). Alerts were not sent in real-time because the candidate occurred in ER8 data; however, we have now sent GCN notices through our normal channel.

G184098 is an unvetted event of interest, as the false alarm rate (FAR) determined by the online analysis would have passed our stated alert threshold of ~1/month. The event's properties can be found at this URL:

<https://gracedb.ligo.org/events/G184098>

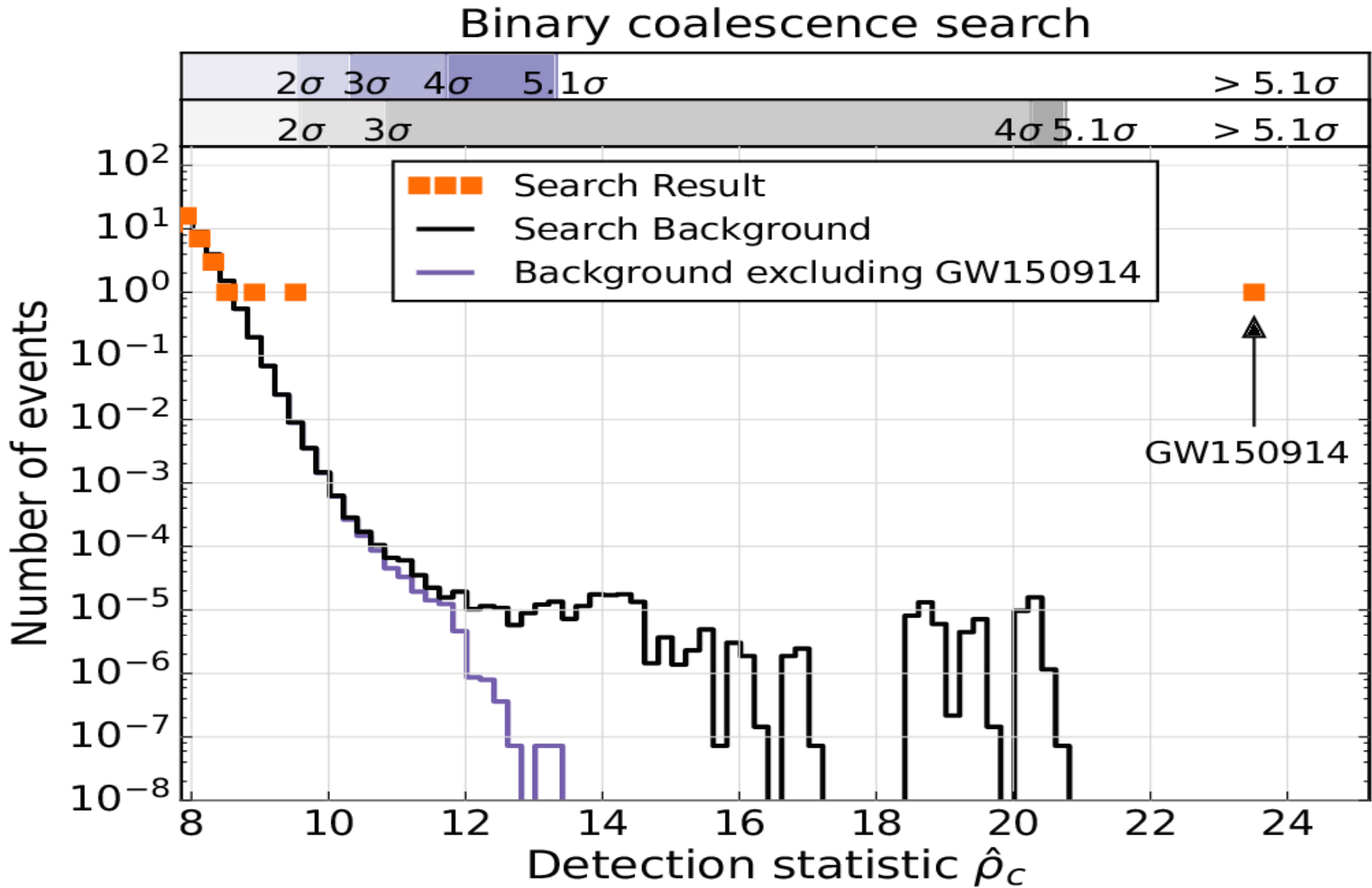
The detection procedure

- Start immediately the “detection” procedure established years ago with a “detection committee” in charge of validating all steps up to the discovery announcement on Feb 11th 2016.
- In the mean time: detectors continue to take data in the same condition!
- All pipelines run with ~ 1 month of data (16 days of coincident data).



The detection: (modelled search)

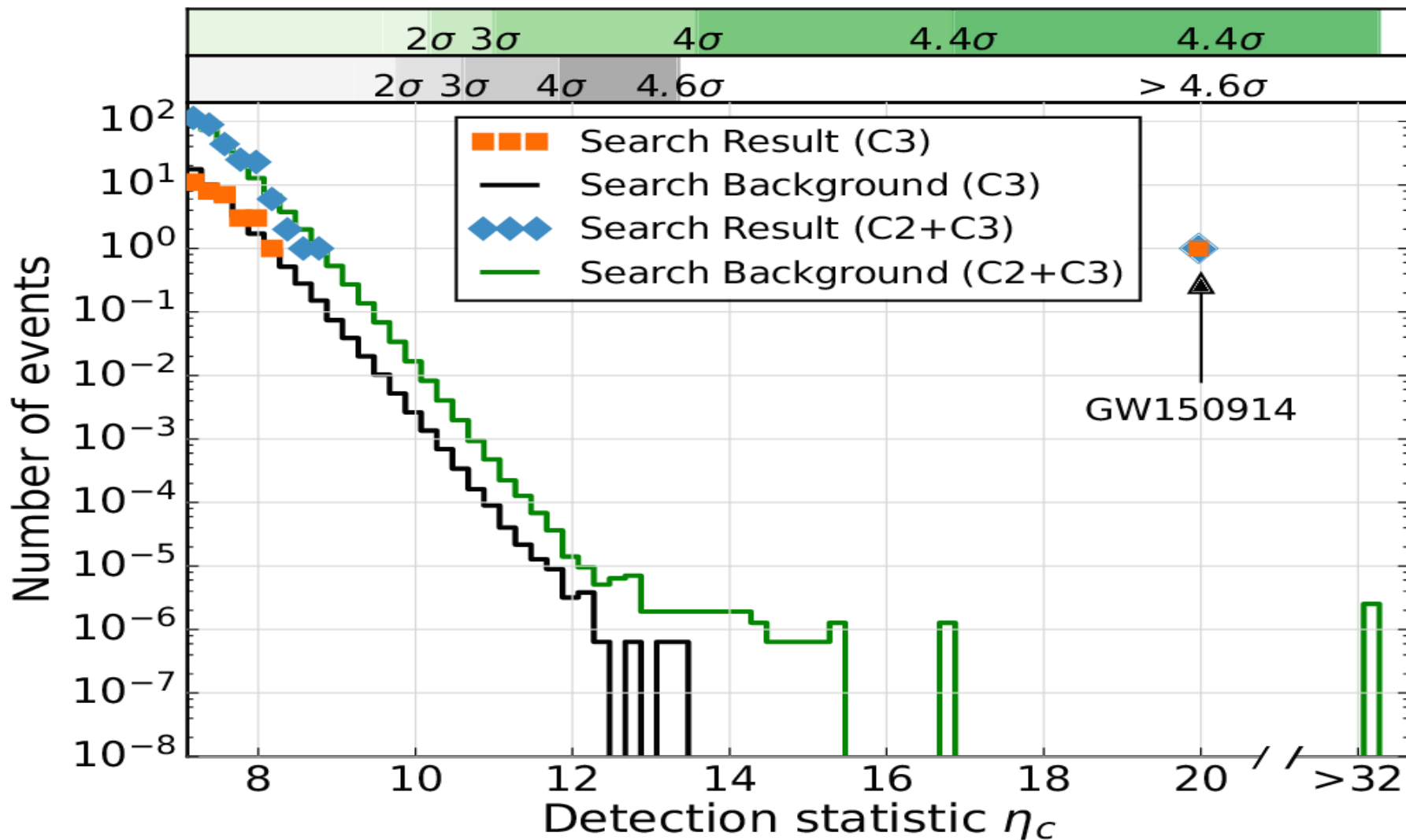
FAR: < 1 event / 200,000 years
 FAP: $< 2 \times 10^{-7}$ (> 5.1 sigma)



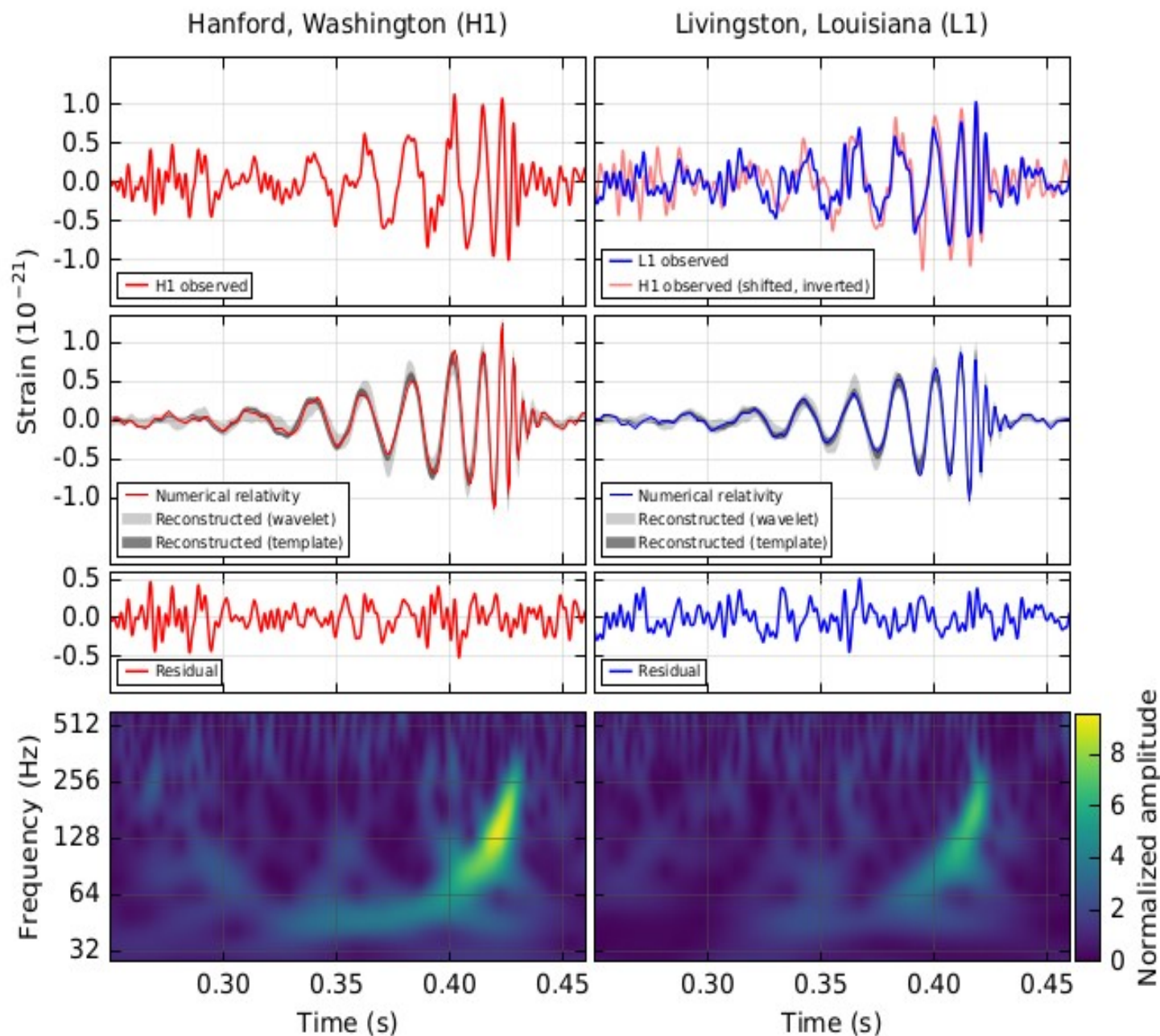
The detection: (un-modelled search)

FAR: < 1 event / 67,400 years
 FAP: $< 2 \times 10^{-6}$ ($> 4.6 \sigma$)

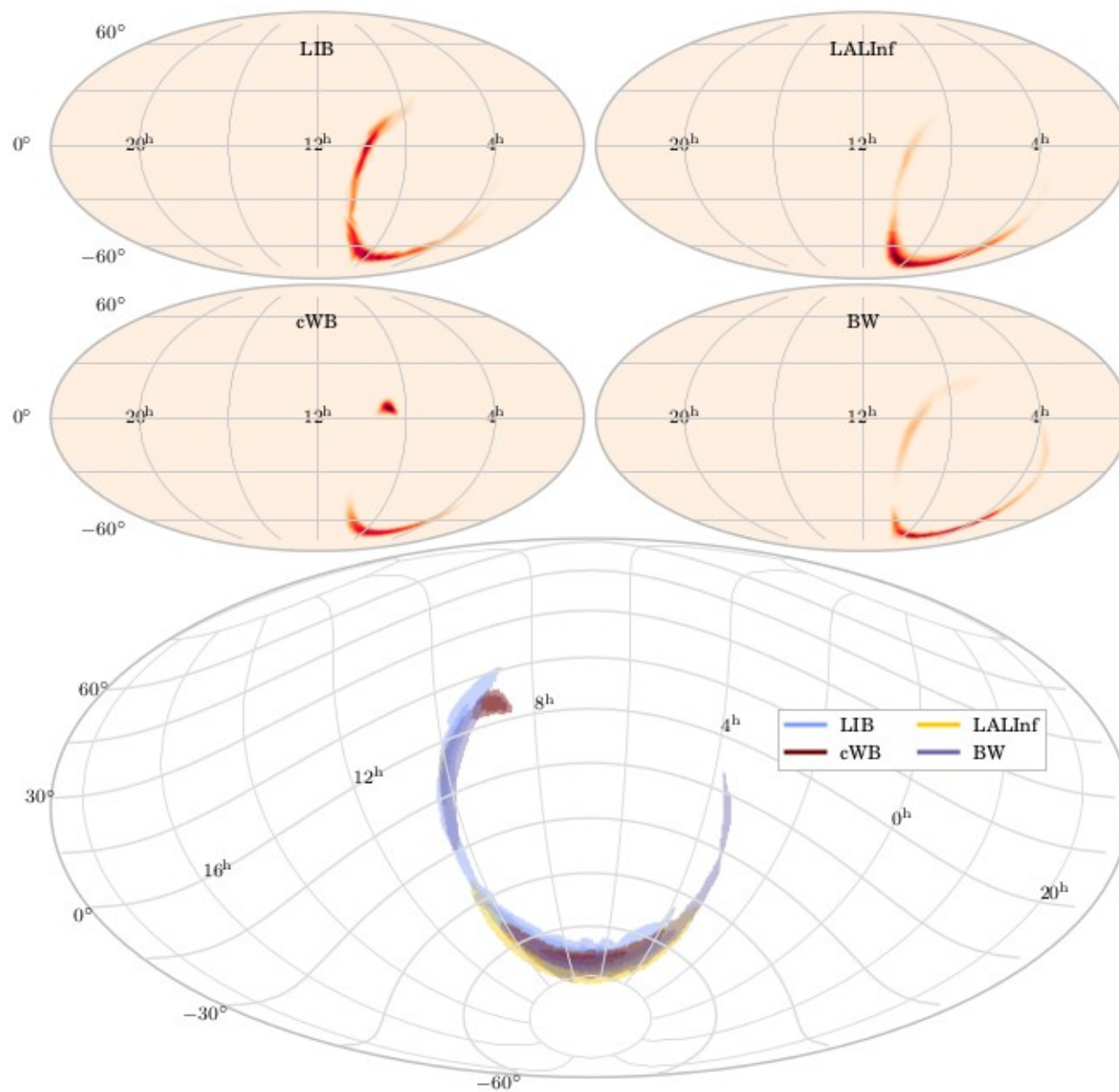
Generic transient search



Signal reconstruction

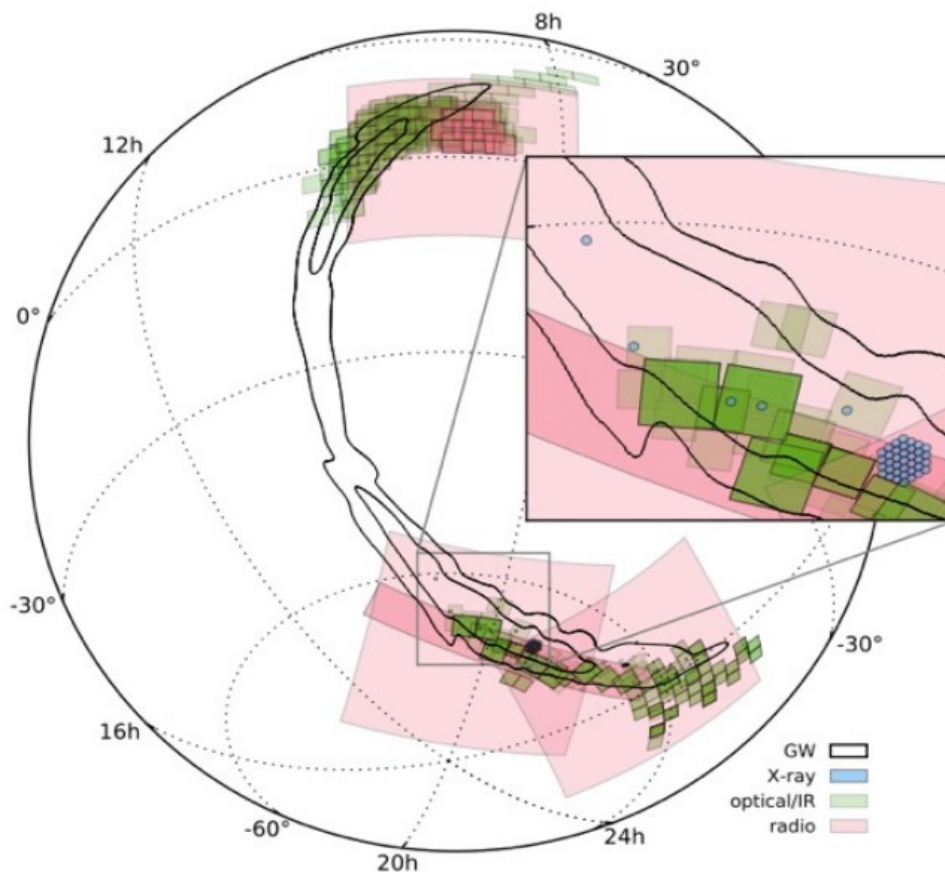


Sky location



Electro-magnetic follow-up

- 62 MOUs (radio, optical, IR, X-ray and γ -ray).
- GW150914 followed up by 21 teams (private GCN circulars).
- What can we learn ... for a BBH?

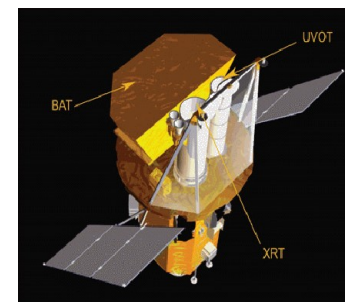
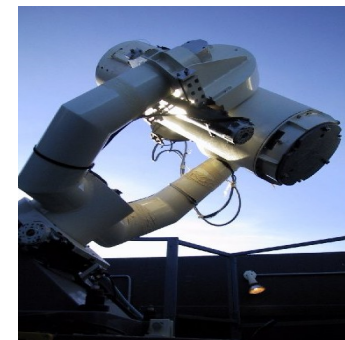


cWB sky map

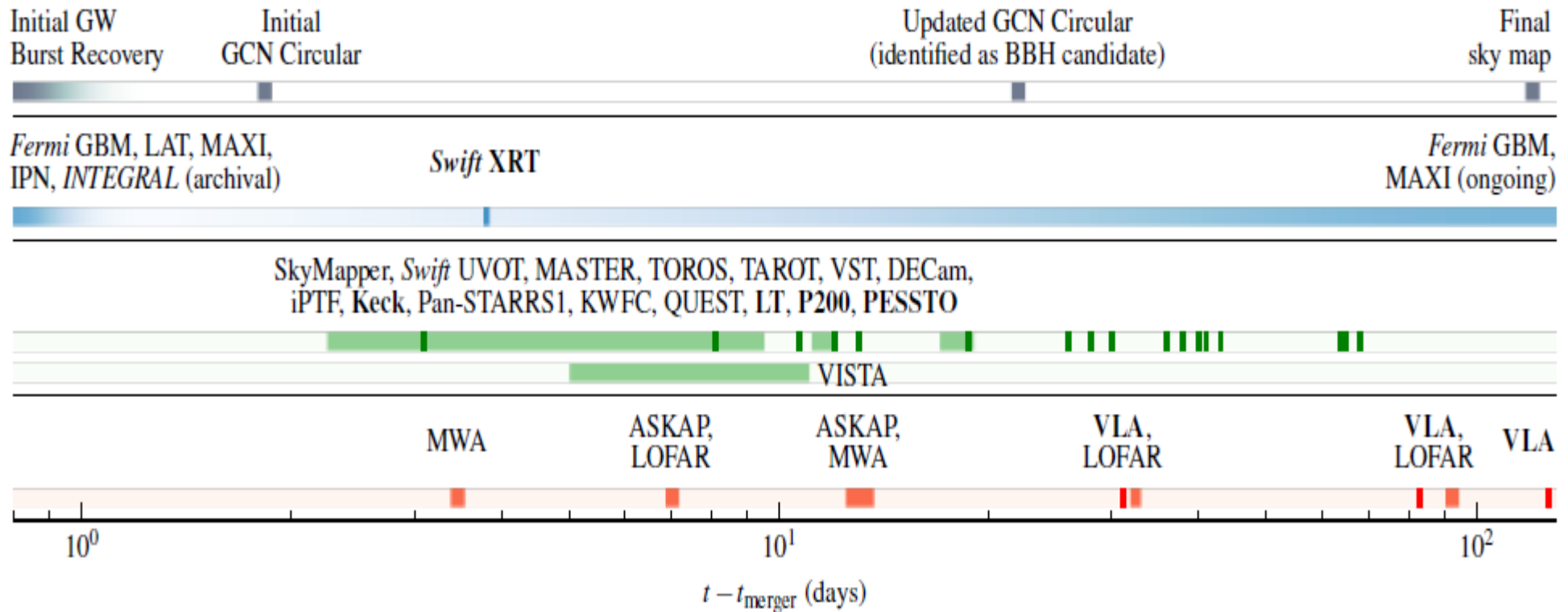
γ / X-ray observations

Optical observations

Radio Observations



Electromagnetic follow-up

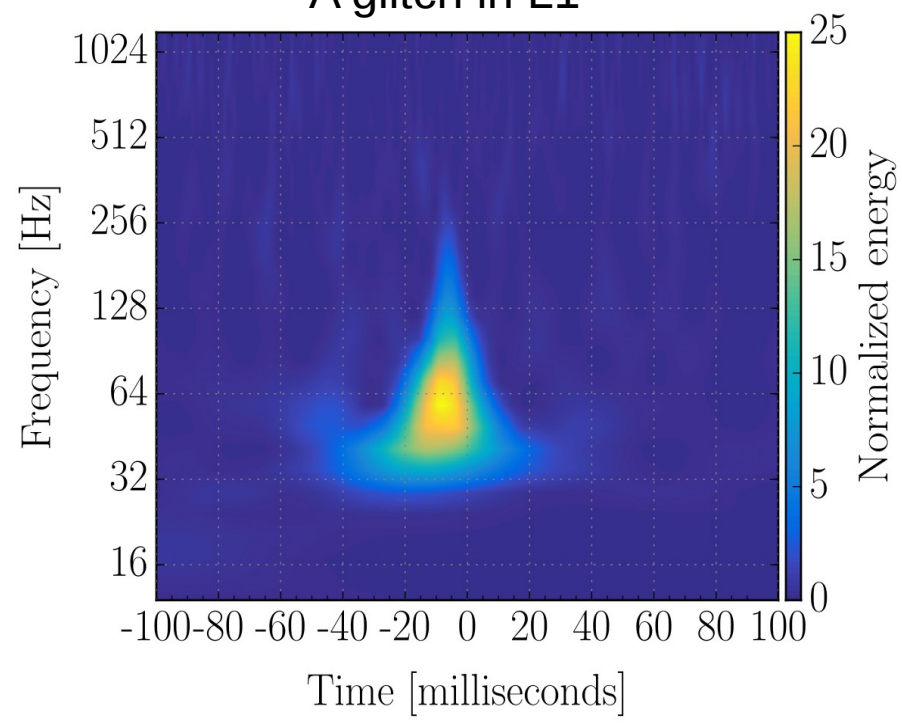


Why do we know GW150914 is not a noise artefact?

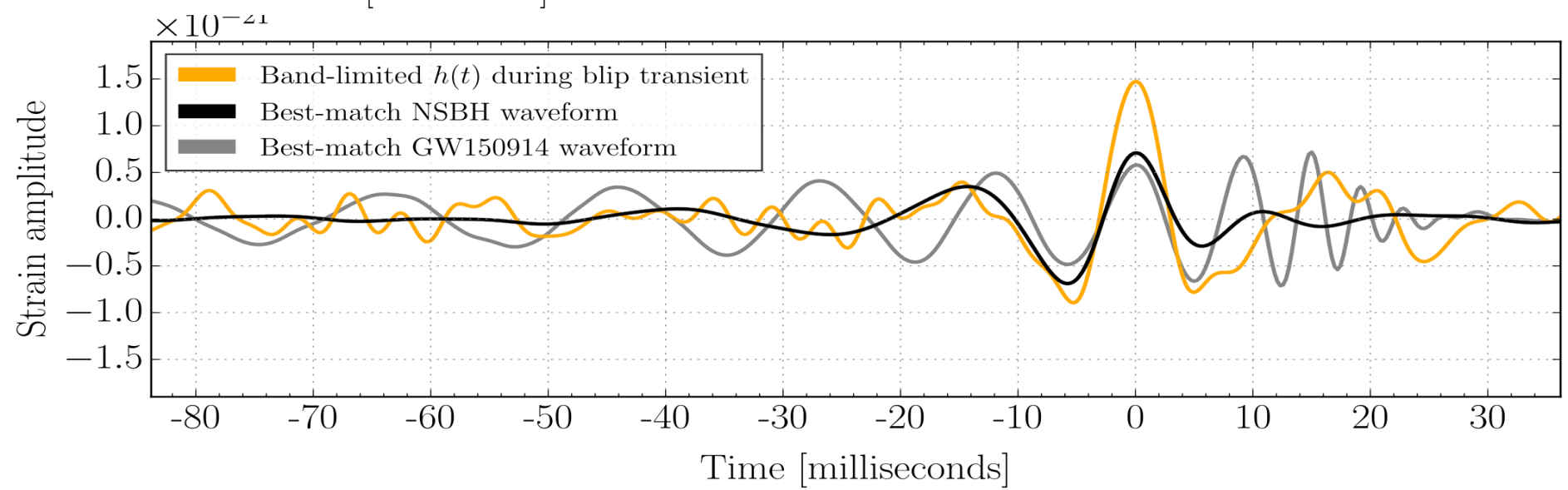
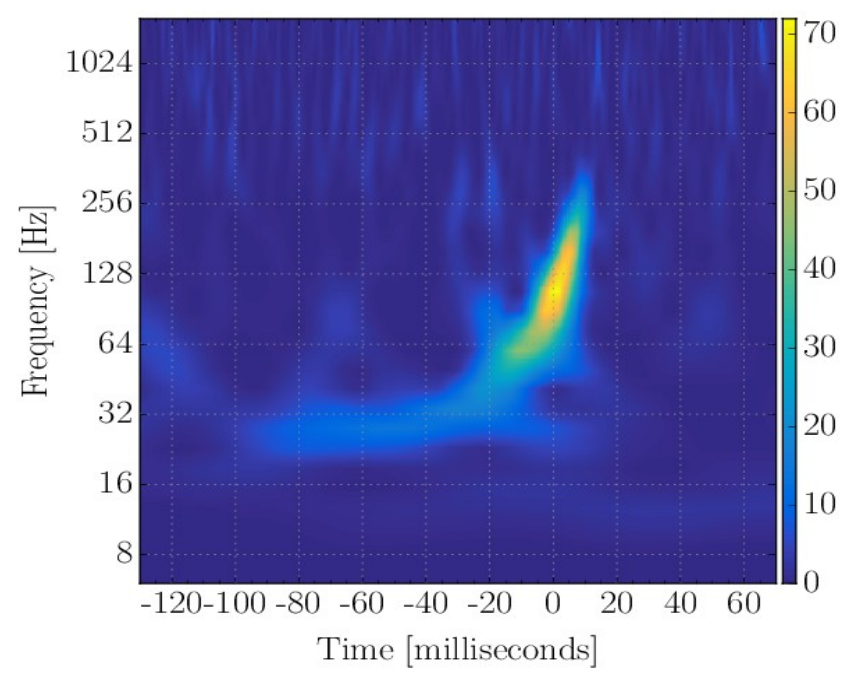
- **Noise investigation:** 200,000 auxiliary channels scrutinized
 - **Un-correlated noise:** anthropogenic, earthquakes, radio-frequency modulation, unknown origin / known family glitches.
 - **Correlated noise:** potential EM noise sources (lightning exciting Schumann resonances, solar wind, ...).
- Detector's control systems have been checked for hacking hazard (thorough investigation to rule out that none has injected a signal).
- Data quality around GW150914: rather good + stable over weeks.
- Detection committee : in charge of establishing a complete check list.

Why do we know this is not a noise artefact?

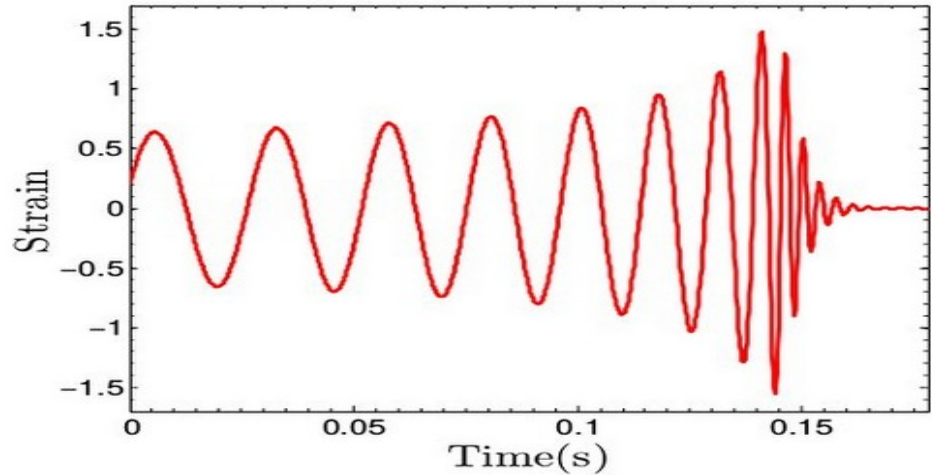
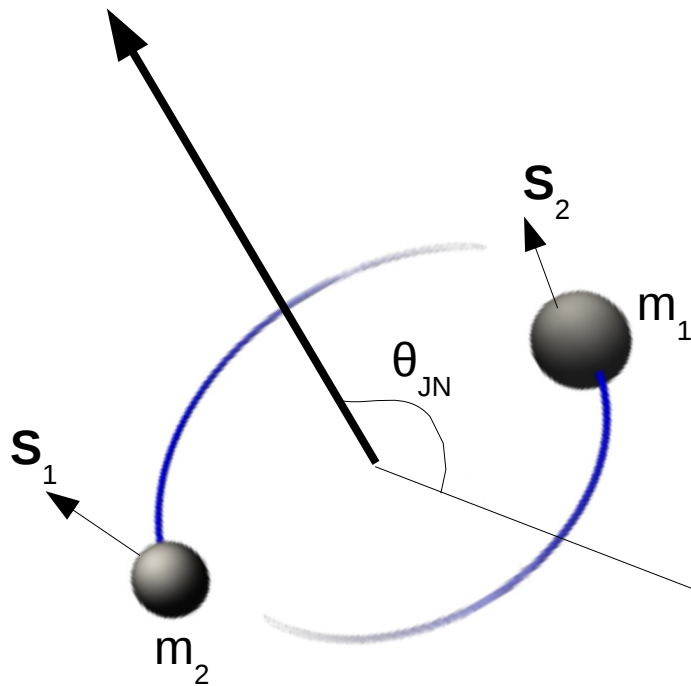
A glitch in L1



GW150914 in H1



Source parameter estimation: Bayesian inference



EOBNR-IHES waveform: $m_1=36M_{\text{sun}}$, $m_2=29M_{\text{sun}}$, nonspinning black holes

d_L

GWs (?)

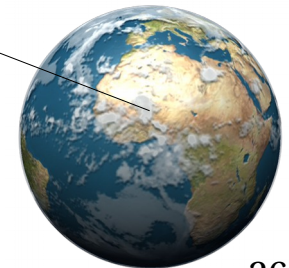
noise

data from multiple instruments

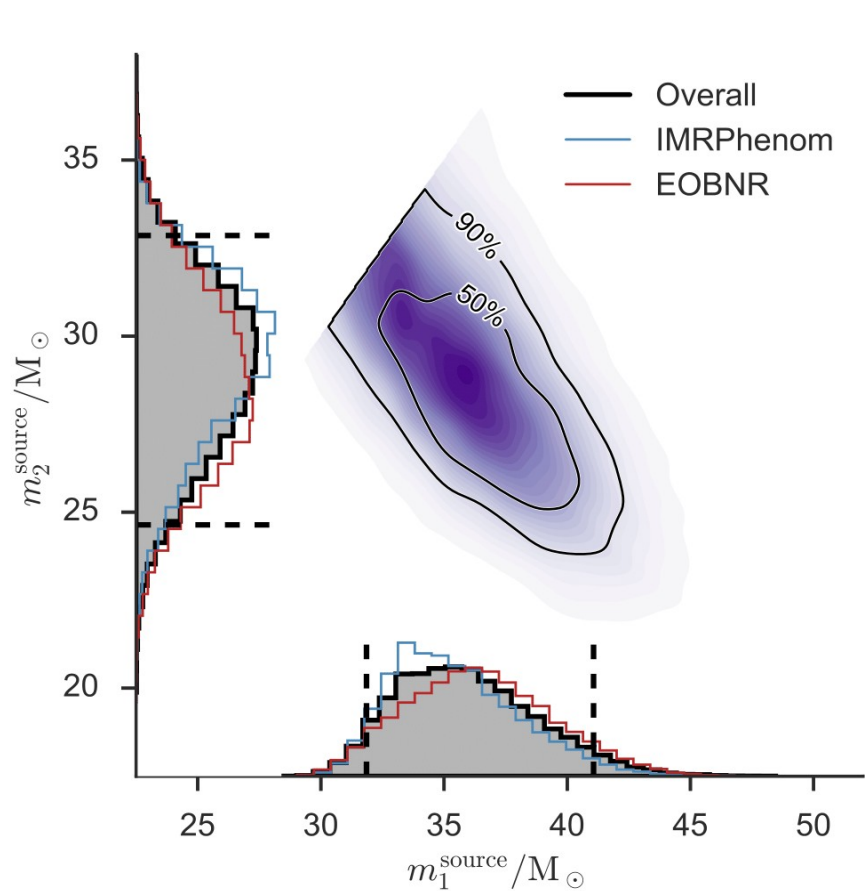
$$\tilde{d}^{(D)}(f) = \tilde{h}^{(D)}(f) + \tilde{n}^{(D)}(f) \quad \vec{d} = \{d^{(H)}, d^{(L)}, \dots\}$$

$$Z = P(\vec{d}|\mathcal{H}, I) = \int_{\Theta} p(\vec{\theta}|\mathcal{H}, I) p(\vec{d}|\mathcal{H}, \vec{\theta}, I) d\vec{\theta} \quad O_{i,j} = \frac{P(\mathcal{H}_i|I) P(\vec{d}|\mathcal{H}_i, I)}{P(\mathcal{H}_j|I) P(\vec{d}|\mathcal{H}_j, I)} = \frac{P(\mathcal{H}_i|I)}{P(\mathcal{H}_j|I)} B_{ij}$$

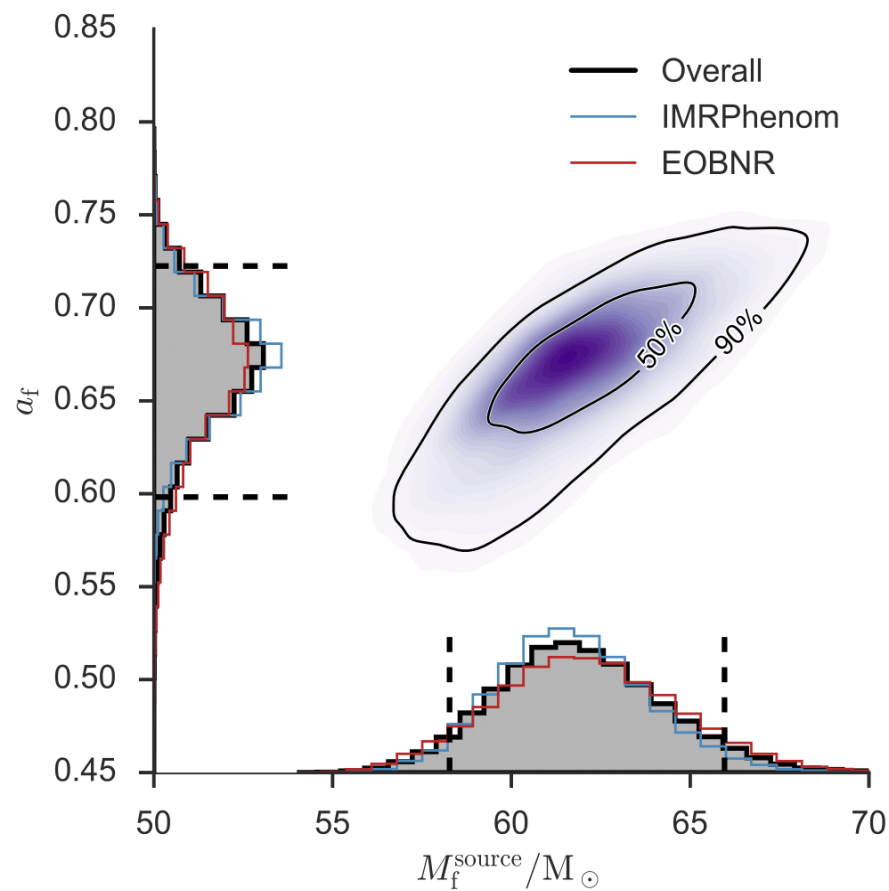
$$\text{PDF} \quad p(\vec{\theta}|\vec{d}, \mathcal{H}, I) = \frac{p(\vec{\theta}|\mathcal{H}, I) p(\vec{d}|\vec{\theta}, \mathcal{H}, I)}{p(\vec{d}|\mathcal{H}, I)} \quad p(\vec{\theta}_A|\vec{d}, \mathcal{H}, I) = \int_{\Theta_B} p(\vec{\theta}|\vec{d}, \mathcal{H}, I) d\vec{\theta}_B$$



Source parameters estimation: Bayesian inference

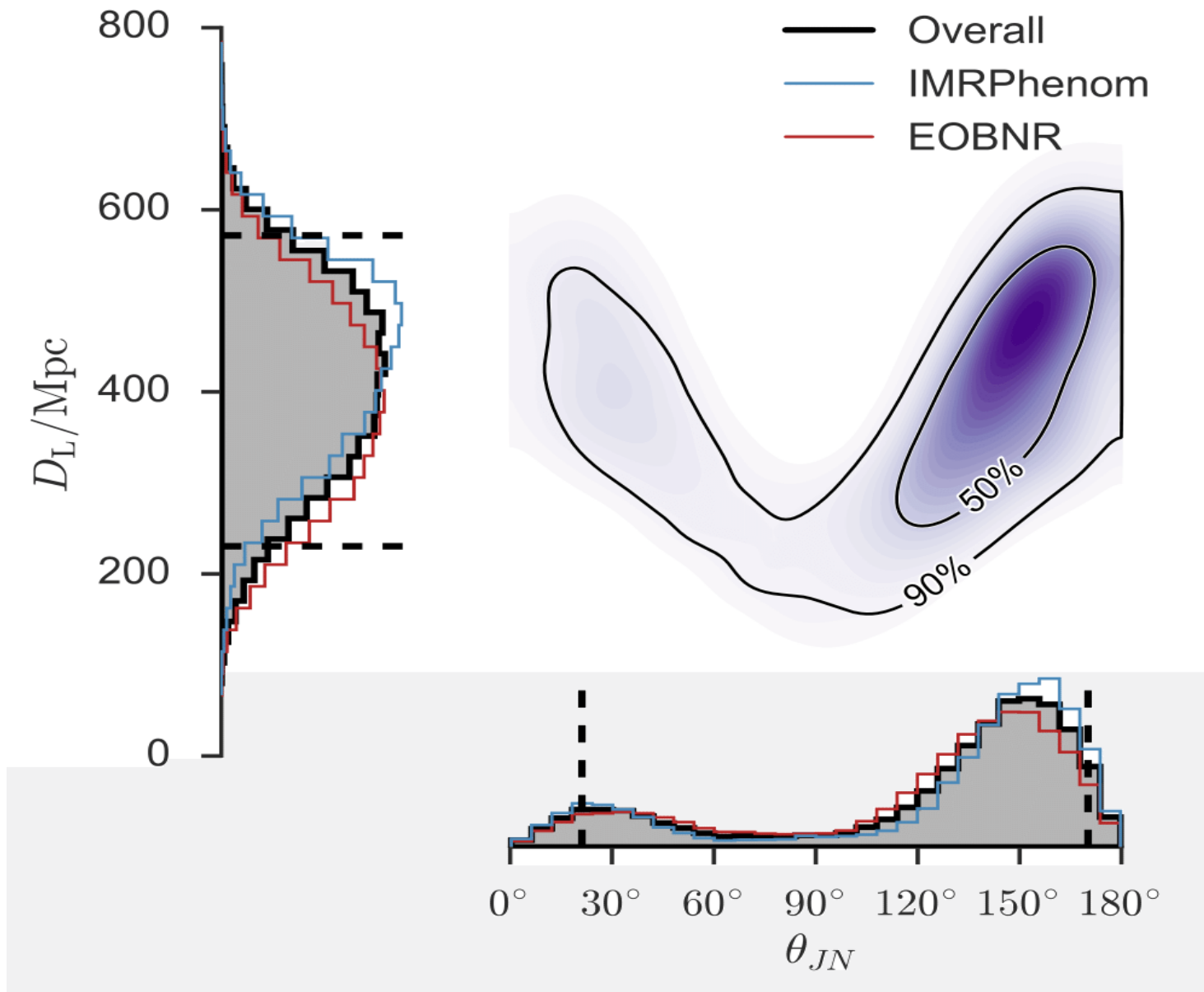


Individual masses

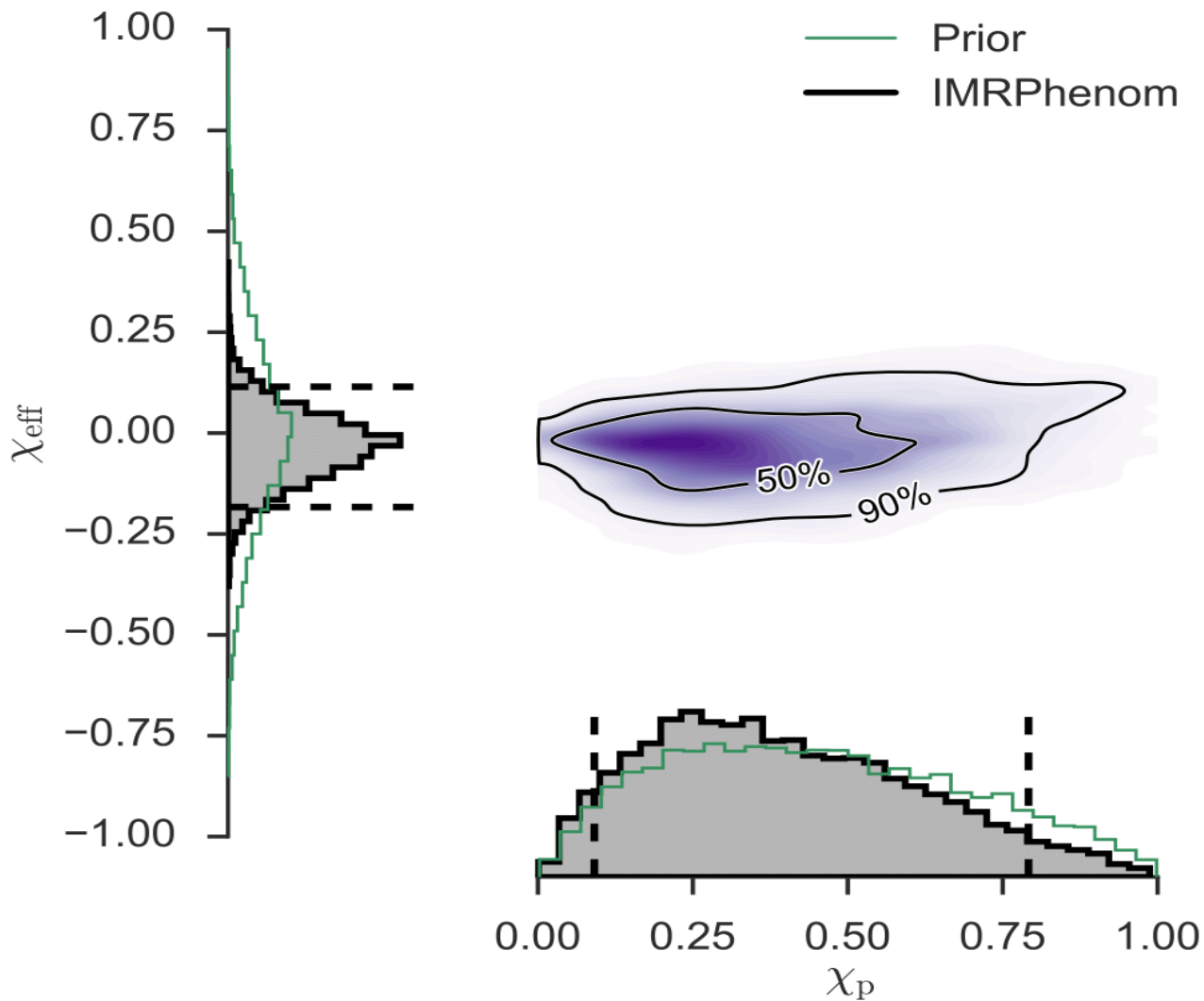


Final BH mass and spin

Source parameters estimation: Bayesian inference



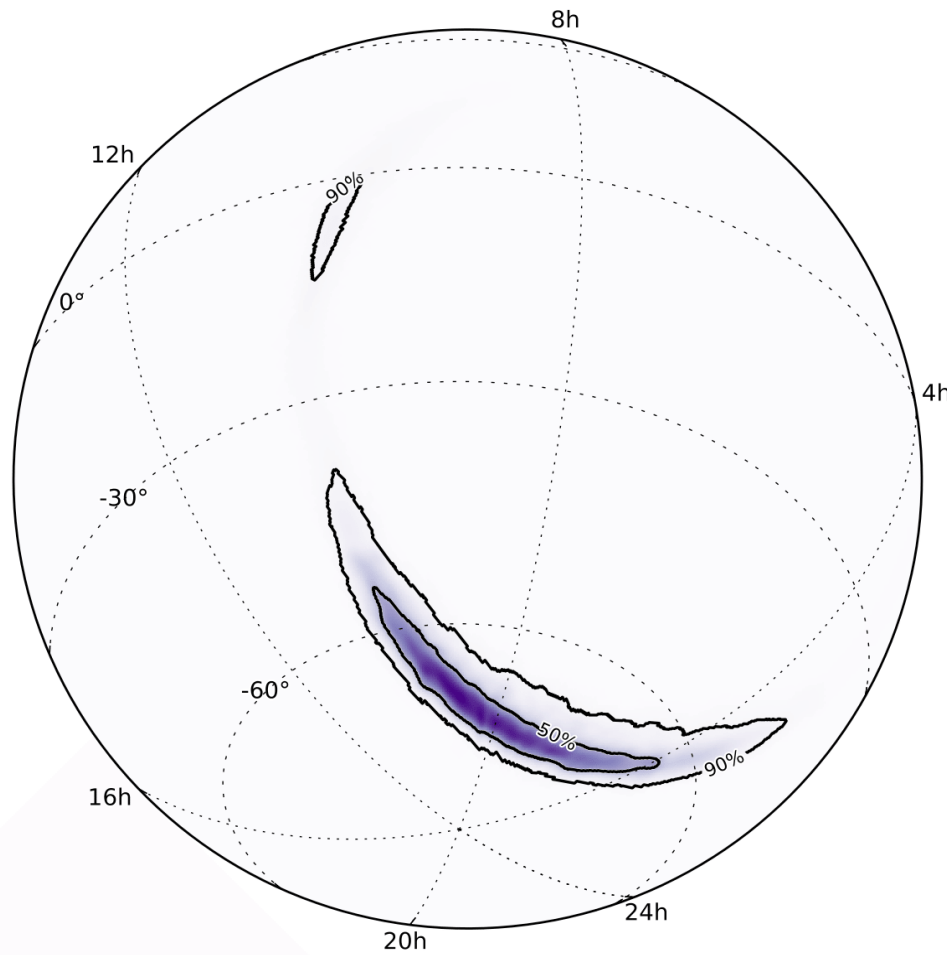
Source parameters estimation: Bayesian inference



Spins aligned with orb.
angular momentum
constrained to be small

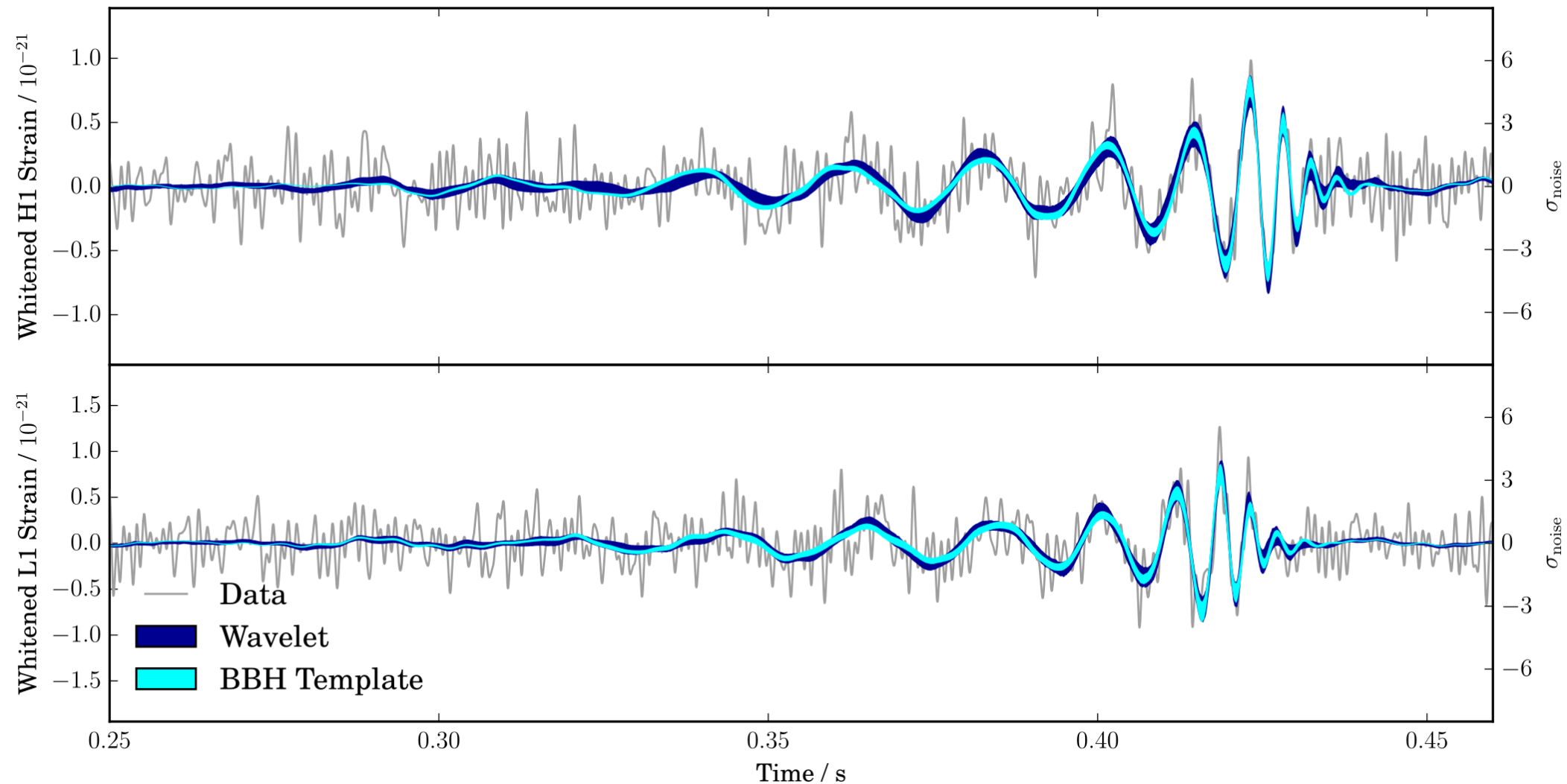
Precession un-constrained

Source parameters estimation: Bayesian inference



90% contour: 590 deg²
50% contour: 140 deg²

Source parameters estimation: Bayesian inference



EOBNR / IMRPhenom waveforms

Source parameters (summary table)

	EOBNR	IMRPhenom	Overall
Detector-frame total mass M/M_{\odot}	$70.3^{+5.3}_{-4.8}$	$70.7^{+3.8}_{-4.0}$	$70.5^{+4.6\pm 0.9}_{-4.5\pm 1.0}$
Detector-frame chirp mass \mathcal{M}/M_{\odot}	$30.2^{+2.5}_{-1.9}$	$30.5^{+1.7}_{-1.8}$	$30.3^{+2.1\pm 0.4}_{-1.9\pm 0.4}$
Detector-frame primary mass m_1/M_{\odot}	$39.4^{+5.5}_{-4.9}$	$38.3^{+5.5}_{-3.5}$	$38.8^{+5.6\pm 0.9}_{-4.1\pm 0.3}$
Detector-frame secondary mass m_2/M_{\odot}	$30.9^{+4.8}_{-4.4}$	$32.2^{+3.6}_{-5.0}$	$31.6^{+4.2\pm 0.1}_{-4.9\pm 0.6}$
Detector-frame final mass M_f/M_{\odot}	$67.1^{+4.6}_{-4.4}$	$67.4^{+3.4}_{-3.6}$	$67.3^{+4.1\pm 0.8}_{-4.0\pm 0.9}$
Source-frame total mass $M^{\text{source}}/M_{\odot}$	$65.0^{+5.0}_{-4.4}$	$64.6^{+4.1}_{-3.5}$	$64.8^{+4.6\pm 1.0}_{-3.9\pm 0.5}$
Source-frame chirp mass $\mathcal{M}^{\text{source}}/M_{\odot}$	$27.9^{+2.3}_{-1.8}$	$27.9^{+1.8}_{-1.6}$	$27.9^{+2.1\pm 0.4}_{-1.7\pm 0.2}$
Source-frame primary mass $m_1^{\text{source}}/M_{\odot}$	$36.3^{+5.3}_{-4.5}$	$35.1^{+5.2}_{-3.3}$	$35.7^{+5.4\pm 1.1}_{-3.8\pm 0.0}$
Source-frame secondary mass $m_2^{\text{source}}/M_{\odot}$	$28.6^{+4.4}_{-4.2}$	$29.5^{+3.3}_{-4.5}$	$29.1^{+3.8\pm 0.2}_{-4.4\pm 0.5}$
Source-frame final mass $M_f^{\text{source}}/M_{\odot}$	$62.0^{+4.4}_{-4.0}$	$61.6^{+3.7}_{-3.1}$	$61.8^{+4.2\pm 0.9}_{-3.5\pm 0.4}$
Mass ratio q	$0.79^{+0.18}_{-0.19}$	$0.84^{+0.14}_{-0.21}$	$0.82^{+0.16\pm 0.01}_{-0.21\pm 0.03}$
Effective inspiral spin parameter χ_{eff}	$-0.09^{+0.19}_{-0.17}$	$-0.03^{+0.14}_{-0.15}$	$-0.06^{+0.17\pm 0.01}_{-0.18\pm 0.07}$
Dimensionless primary spin magnitude a_1	$0.32^{+0.45}_{-0.28}$	$0.31^{+0.51}_{-0.27}$	$0.31^{+0.48\pm 0.04}_{-0.28\pm 0.01}$
Dimensionless secondary spin magnitude a_2	$0.57^{+0.40}_{-0.51}$	$0.39^{+0.50}_{-0.34}$	$0.46^{+0.48\pm 0.07}_{-0.42\pm 0.01}$
Final spin a_f	$0.67^{+0.06}_{-0.08}$	$0.67^{+0.05}_{-0.05}$	$0.67^{+0.05\pm 0.00}_{-0.07\pm 0.03}$
Luminosity distance D_L/Mpc	390^{+170}_{-180}	440^{+140}_{-180}	$410^{+160\pm 20}_{-180\pm 40}$
Source redshift z	$0.083^{+0.033}_{-0.036}$	$0.093^{+0.028}_{-0.036}$	$0.088^{+0.031\pm 0.004}_{-0.038\pm 0.009}$
Upper bound on primary spin magnitude a_1	0.65	0.71	0.69 ± 0.05
Upper bound on secondary spin magnitude a_2	0.93	0.81	0.88 ± 0.10
Lower bound on mass ratio q	0.64	0.67	0.65 ± 0.03
Log Bayes factor $\ln \mathcal{B}_{\text{s/n}}$	288.7 ± 0.2	290.1 ± 0.2	—

Source parameters (summary table)

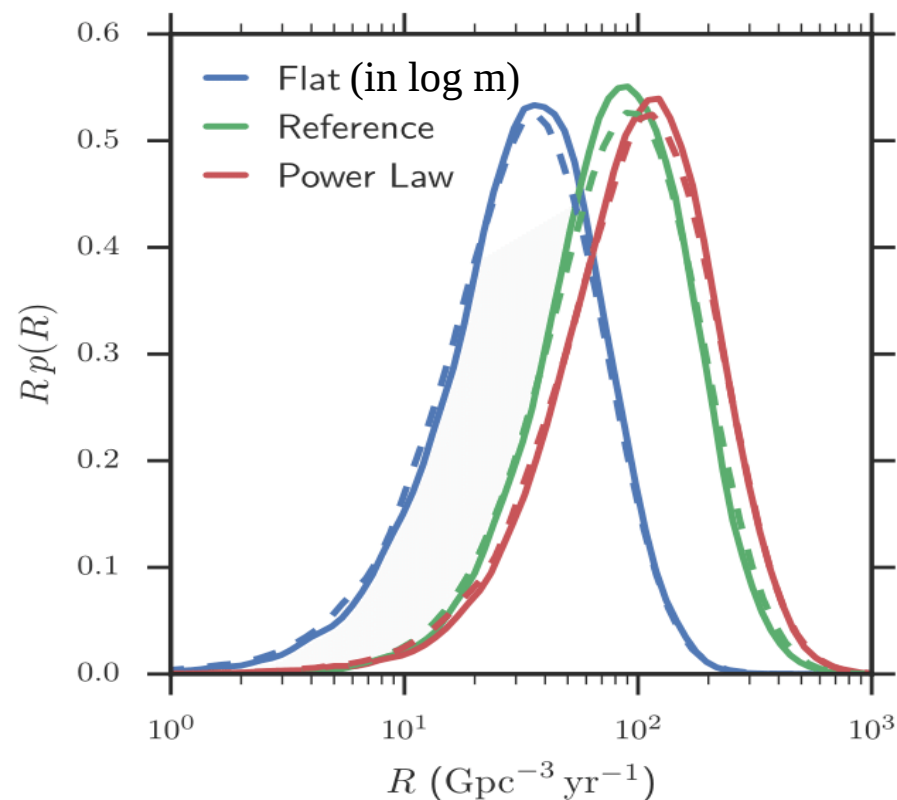
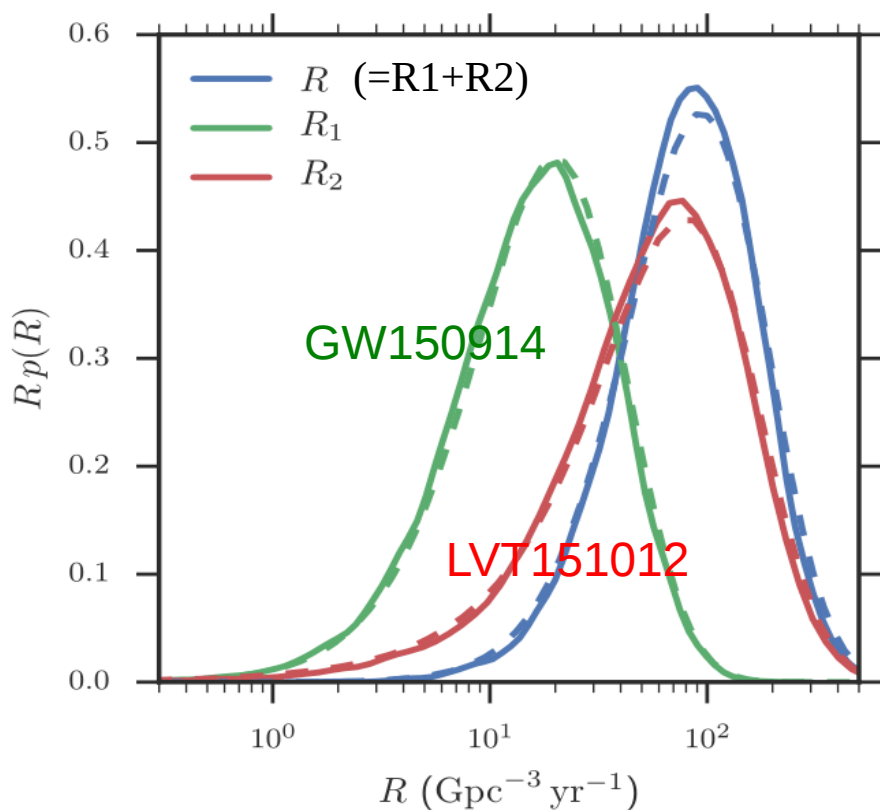
observed by	LIGO L1, H1	duration from 30 Hz	~ 200 ms
source type	black hole (BH) binary	# cycles from 30 Hz	~ 10
date	14 Sept 2015	peak GW strain	1×10^{-21}
time	09:50:45 UTC	peak displacement of interferometers arms	± 0.002 fm
likely distance	0.75 to 1.9 Gly 190 to 590 Mpc	frequency/wavelength at peak GW strain	150 Hz, 2000 km
redshift	0.054 to 0.136	peak speed of BHs	~ 0.6 c
signal-to-noise ratio	24	peak GW luminosity	3.6×10^{56} erg s ⁻¹
false alarm prob.	< 1 in 5 million	radiated GW energy	2.5-3.5 M _⊙
false alarm rate	< 1 in 200,000 yr	remnant ringdown freq.	~ 250 Hz
Source Masses	M _⊙	remnant damping time	~ 4 ms
total mass	60 to 70	remnant size, area	180 km, 3.5×10^5 km ²
primary BH	32 to 41	consistent with general relativity?	passes all tests performed
secondary BH	25 to 33	graviton mass bound	$< 1.2 \times 10^{-22}$ eV
remnant BH	58 to 67	coalescence rate of binary black holes	2 to 400 Gpc ⁻³ yr ⁻¹
mass ratio	0.6 to 1	online trigger latency	~ 3 min
primary BH spin	< 0.7	# offline analysis pipelines	5
secondary BH spin	< 0.9	CPU hours consumed	~ 50 million (=20,000 PCs run for 100 days)
remnant BH spin	0.57 to 0.72	papers on Feb 11, 2016	13
signal arrival time delay	arrived in L1 7 ms before H1	# researchers	~1000, 80 institutions in 15 countries
likely sky position	Southern Hemisphere		
likely orientation resolved to	face-on/off ~600 sq. deg.		

Highest luminosity ever observed !

~3 Msun emitted during the merger

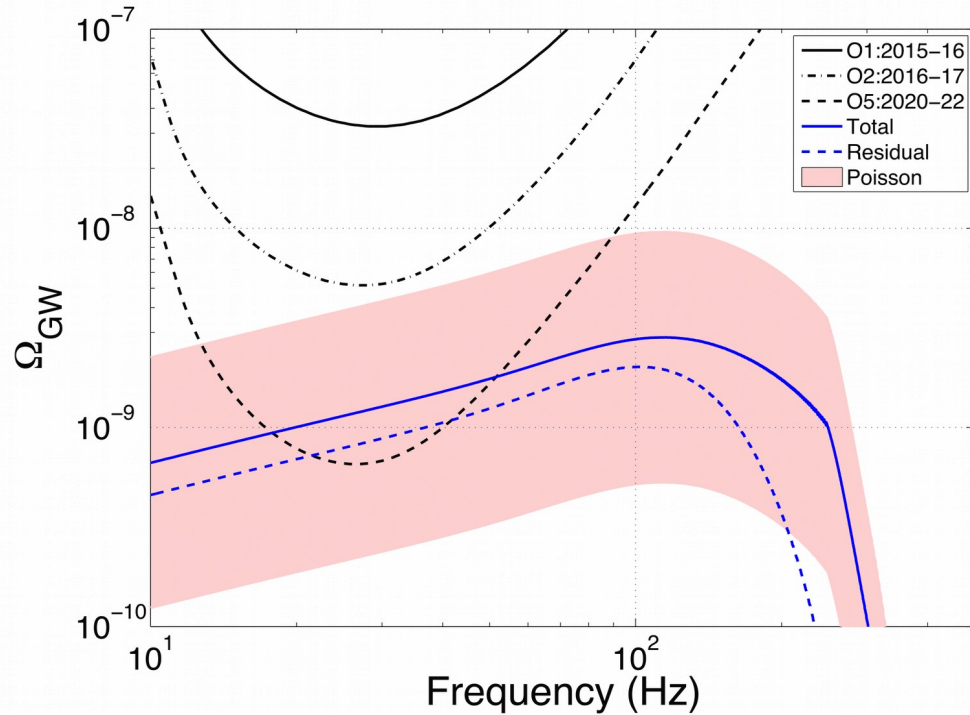
BBH merger rate

- Assumed to be constant within current sensitive volume out to $z \sim 0.5$
- For GW150914-like BBH mergers: $2-53 \text{ Gpc}^{-3} \text{ yr}^{-1}$
- But, there are a few other triggers ($< 2 \sigma$): $6-400 \text{ Gpc}^{-3} \text{ yr}^{-1}$

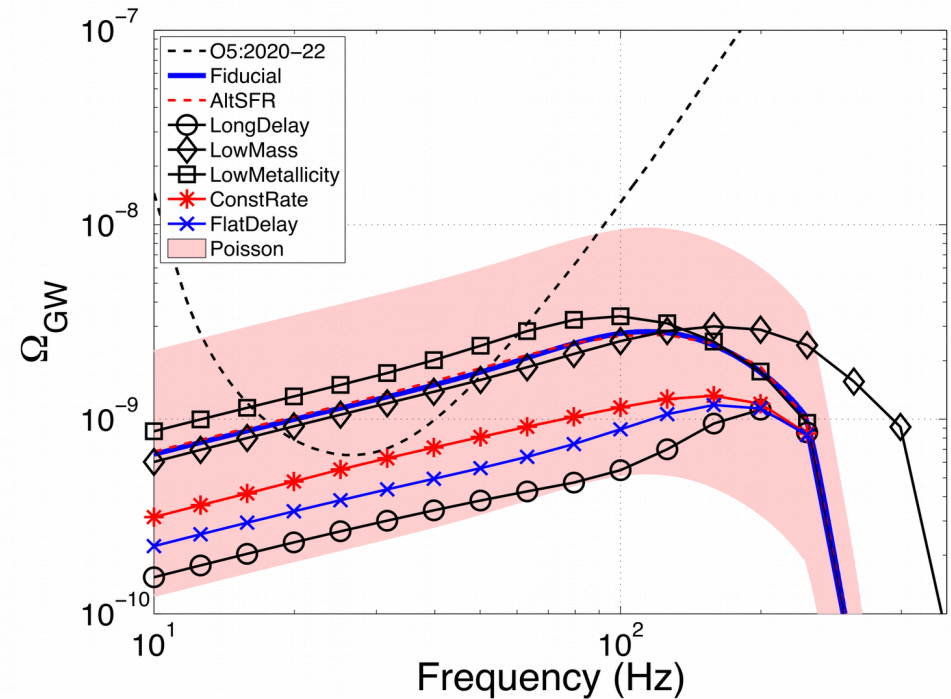


Stochastic background from BBH mergers

Assuming a BBH merger rate of $6-400 \text{ Gpc}^{-3} \text{ yr}^{-1}$

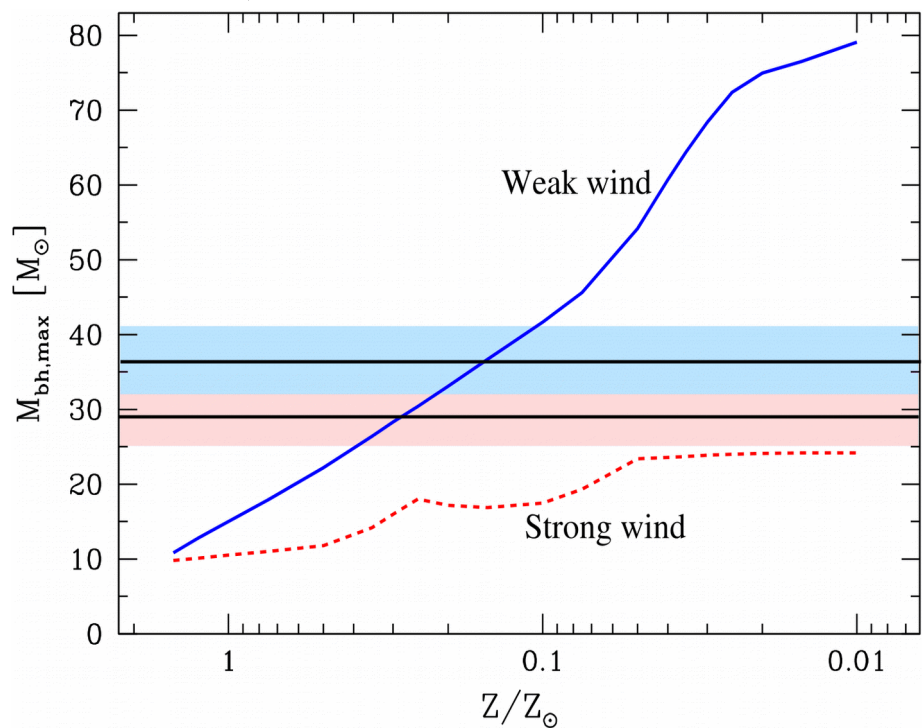


Alternative star formation models dependence

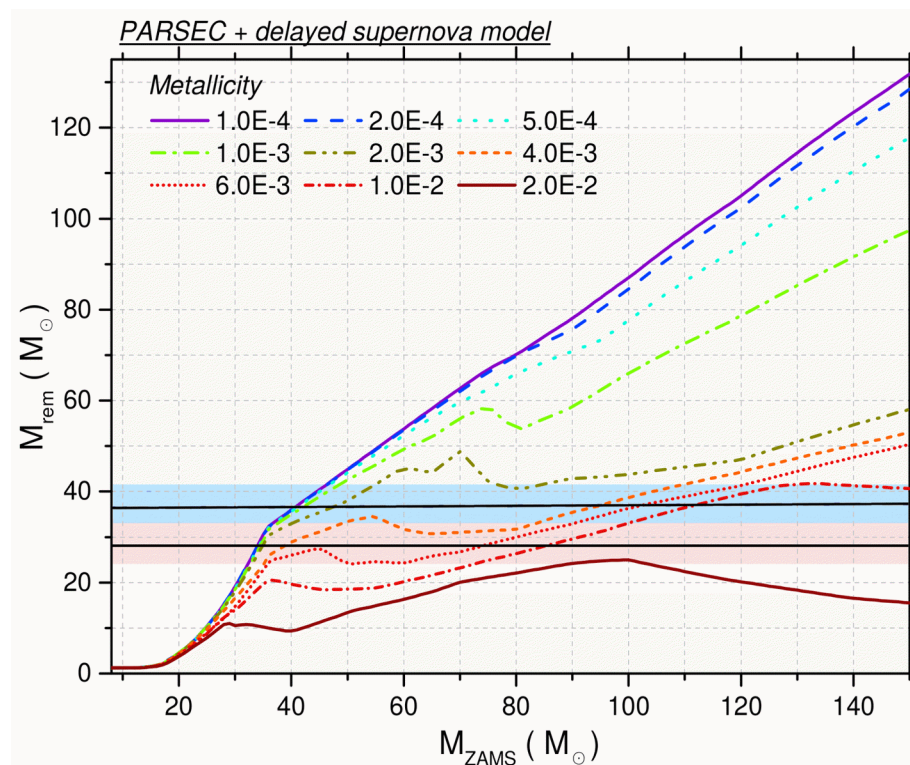


Star formation astrophysics

- First BBH system ever observed & heaviest stellar mass black holes (>25 M_{sun}).



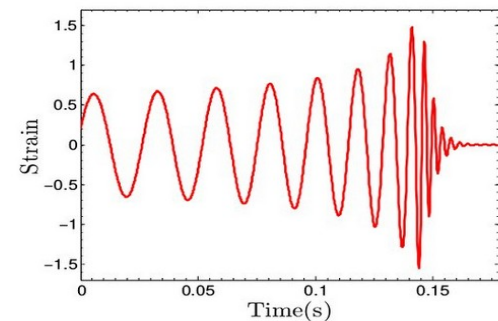
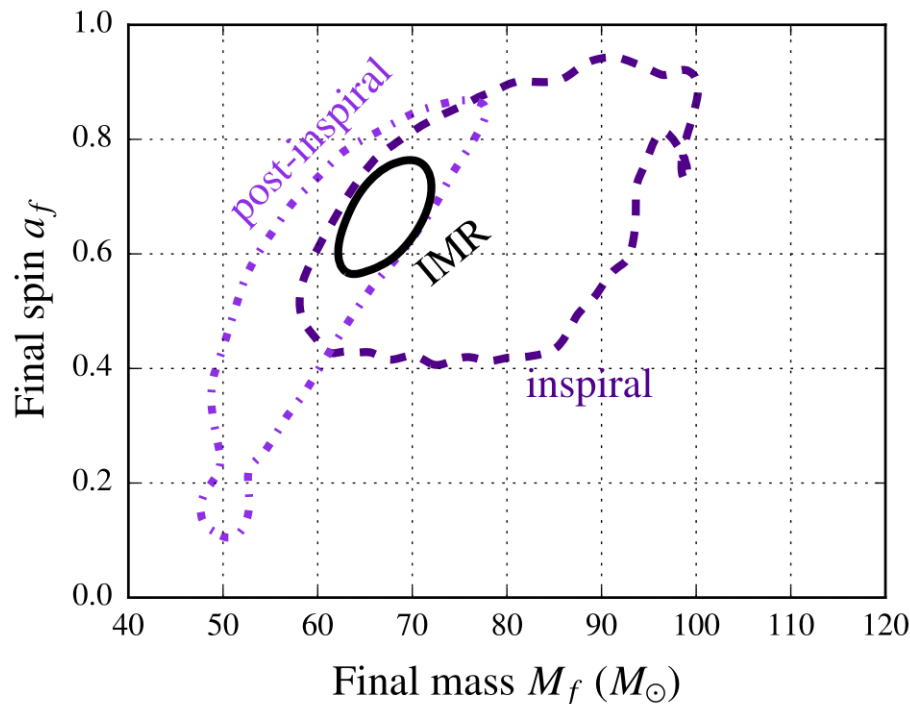
High mass stellar BH \rightarrow low metallicity $Z < \frac{1}{2} Z_{\text{sun}}$
 \rightarrow weak massive-star winds



- BBH formation: isolated binaries (low-Z to popIII) vs capture in dense clusters (globular clusters, galactic centers, ...): no way to discriminate between the 2 scenarios with GW150914.

Testing GR in strong field regime

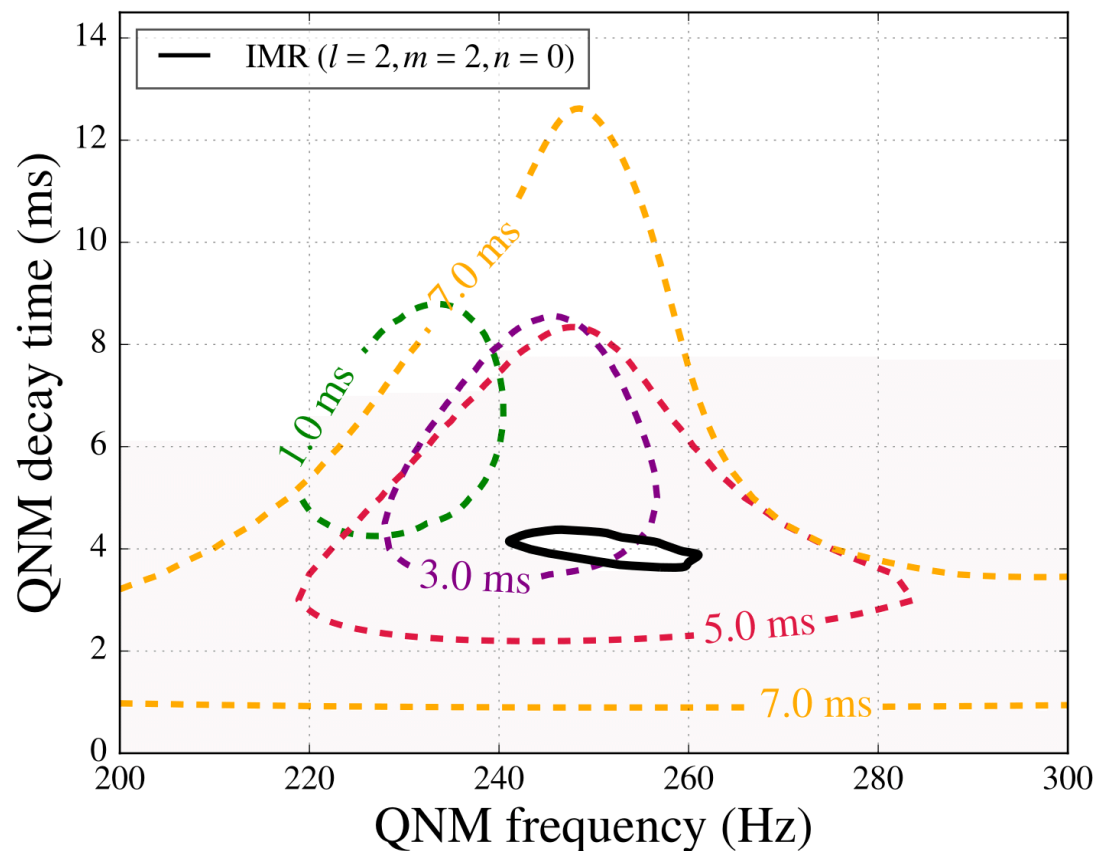
- Solar-system experiments, binary pulsar & cosmological tests: low velocity, quasi static, weak field, linear regime tests: all in agreement with GR ...
- Tests with GW150914 (highly relativistic & highly non linear)
 - Data subtracted from the maximum a posteriori waveform (EOBNR). Search for a residual signal using a burst pipeline : results compatible with Gaussian noise--> if deviations to GR exist, they are smaller than 4%
 - Inspiral-merger-ringdown consistency test



EOBNR-IHES waveform: $m_1=36M_{\text{sun}}$, $m_2=29M_{\text{sun}}$, nonspinning black holes

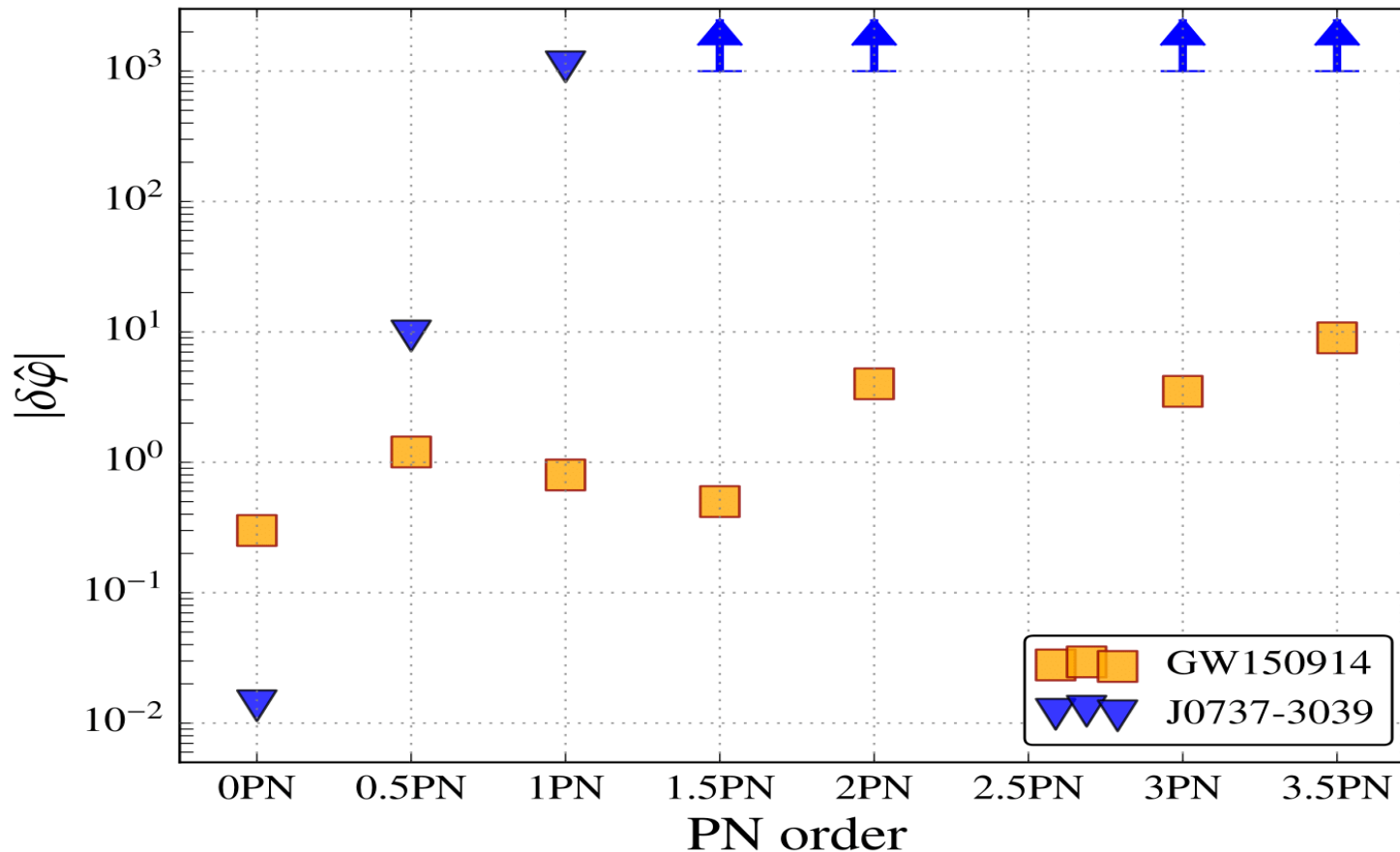
Testing the QNM of the final BH

- From the IMR parameter estimation, the $l=2, m=2, n=0$ $f^{\text{QNM}} = 251 \text{ Hz}$ & $\tau=4 \text{ ms}$ @90% CL.
- Bayesian test with $h(t) = Ae^{-t(t-t_0)/\tau} \cos(2\pi f_0(t - t_0) + \phi_0)$

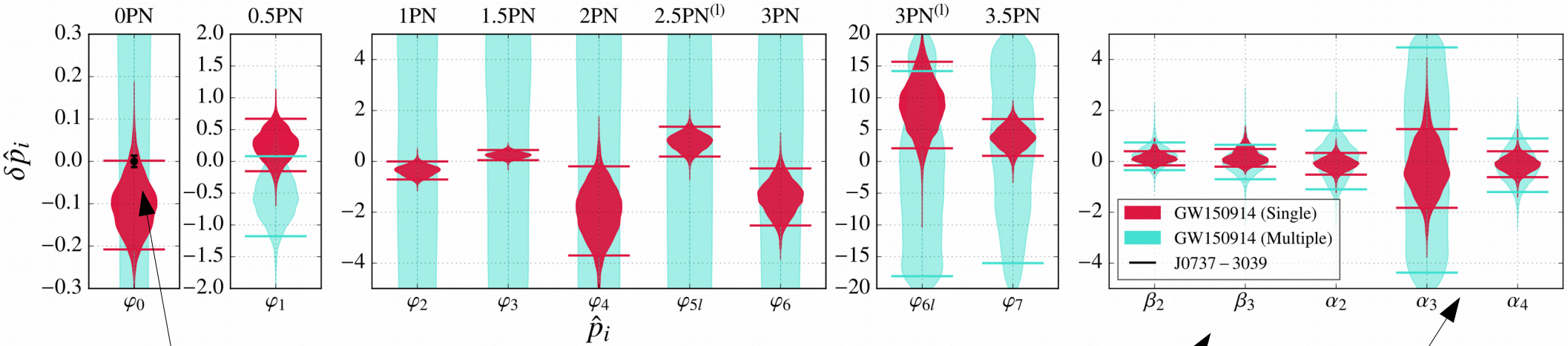


Constraining parametrization deviations from IMR waveforms

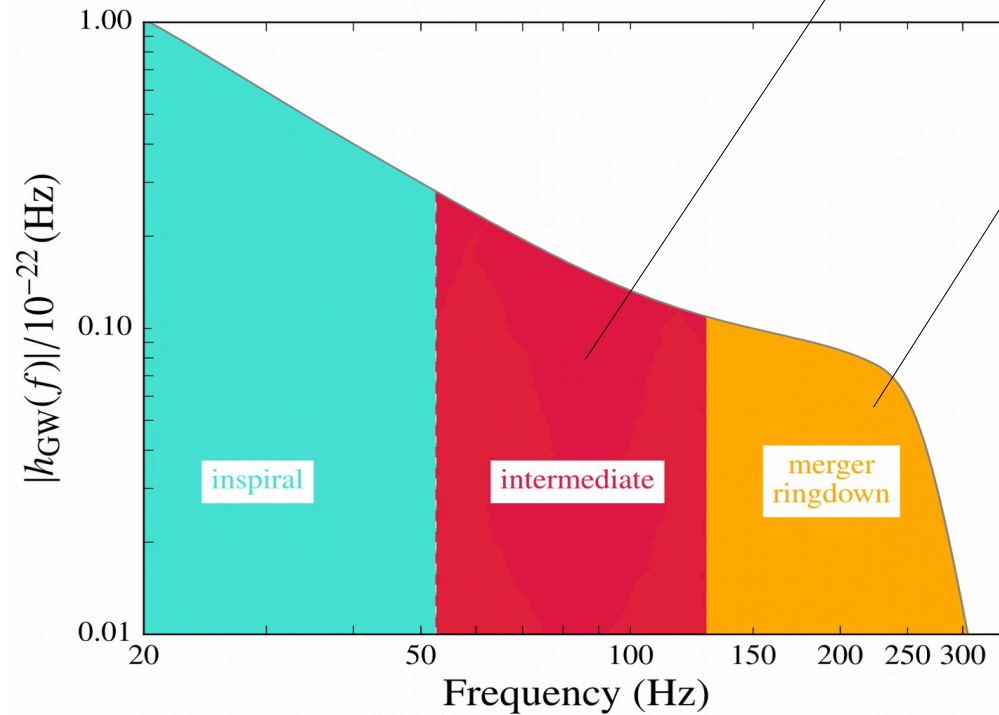
- Testing non linear deviation to GR (tails of radiation back-scattering in curved background, tails of tails, spin-orbit, spin-spin couplings, ...)
- Constrain deviation of all parameters that describe the waveform phase evolution at all PN orders.



Constraining parametrization deviations from IMR waveforms

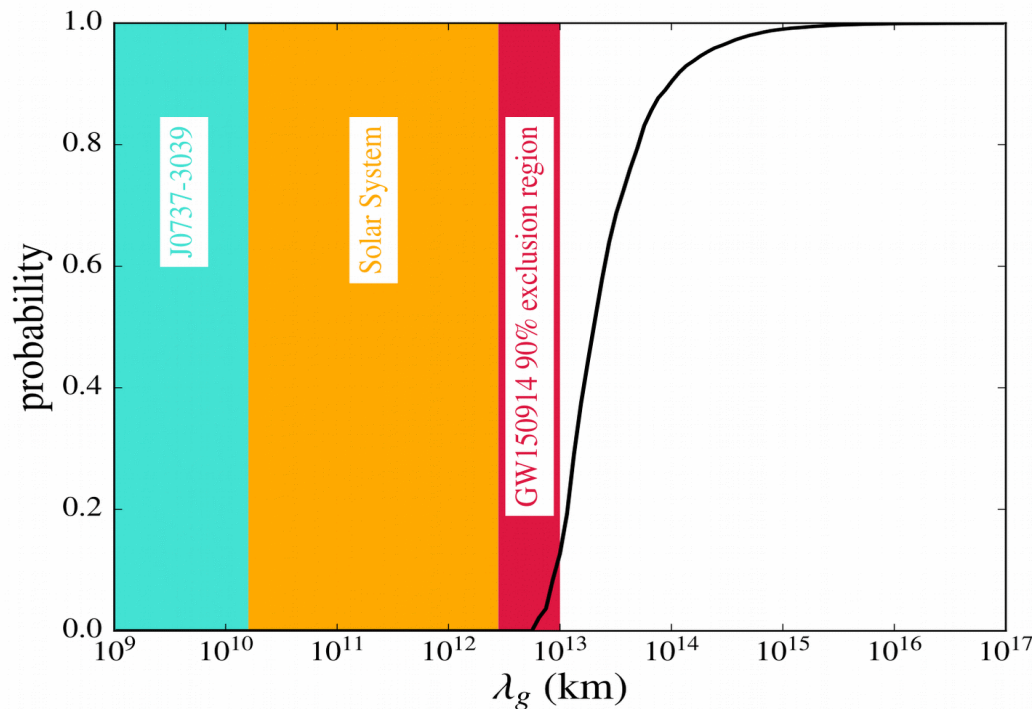


J0737-3039



Constraining the graviton Compton wavelength

- Hypothetical massive graviton theory: Yukawa type correction in the Newtonian potential.
- Massive graviton propagates at speed that depends on the frequency/energy (dispersion: lower frequencies propagate slower than high frequencies → phase distortion at 1PN order).



$$\frac{v_g^2}{c^2} = 1 - \frac{h^2 c^2}{\lambda_g^2 E^2}$$

$$\lambda_g = \frac{h}{m_g c}$$

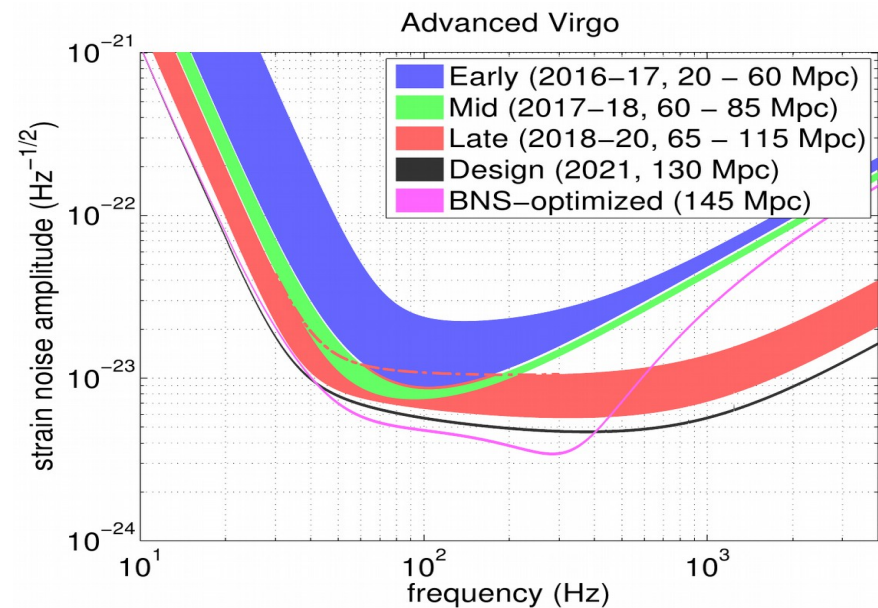
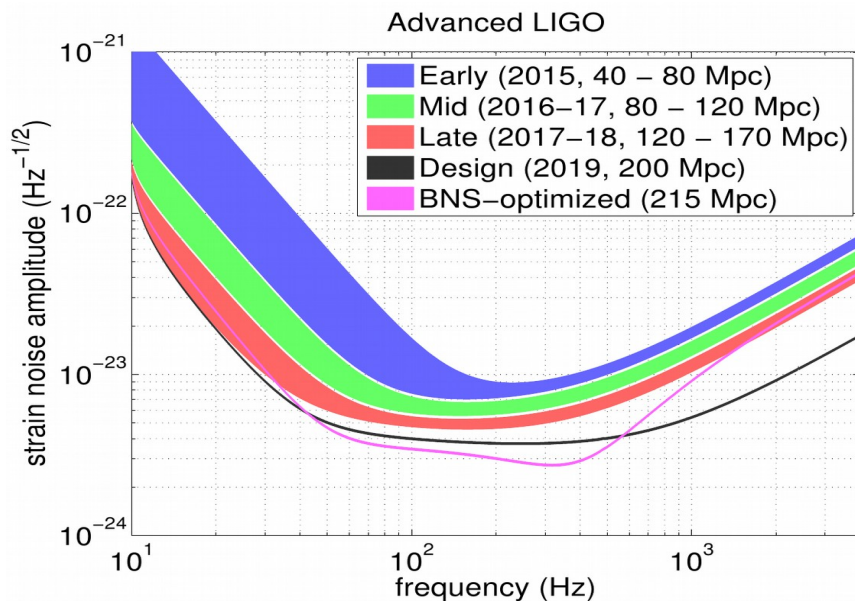
$$\lambda_g > 10^{13} \text{ km}$$

$$m_g < 10^{-22} \text{ eV}$$

(3 orders of magnitude better than binary pulsar tests)

And Virgo?

- Virgo is contributing to the analysis of the LIGO/Virgo data since 2007.
- Advanced Virgo installation should finish in the coming months:
 - ~ 1 year of commissioning is foreseen,
 - will join LIGO for science runs in 2017.
- 3 detectors: mandatory to
 - better localize sources ($\sim X00 \text{ deg}^2 \rightarrow \sim X0 \text{ deg}^2$),
 - constrain polarization prediction of GR.



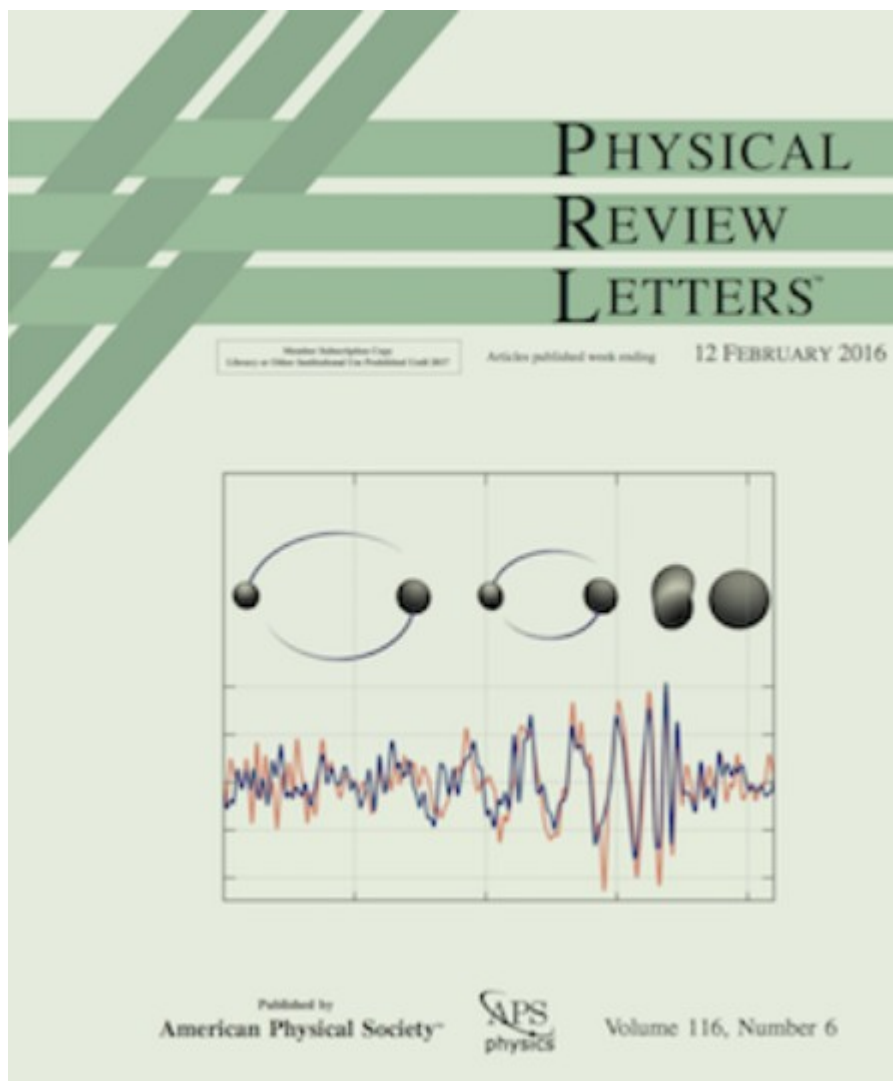
Why this is a fundamental discovery?

- First direct detection of GW emitted from an astrophysical source.
- First evidence that stellar mass BH with $M > 15 M_{\text{sun}}$ exist.
- First observation of a BBH system.
- First discovery of a binary black hole merger (within the Hubble time).

What can we learn from this event?

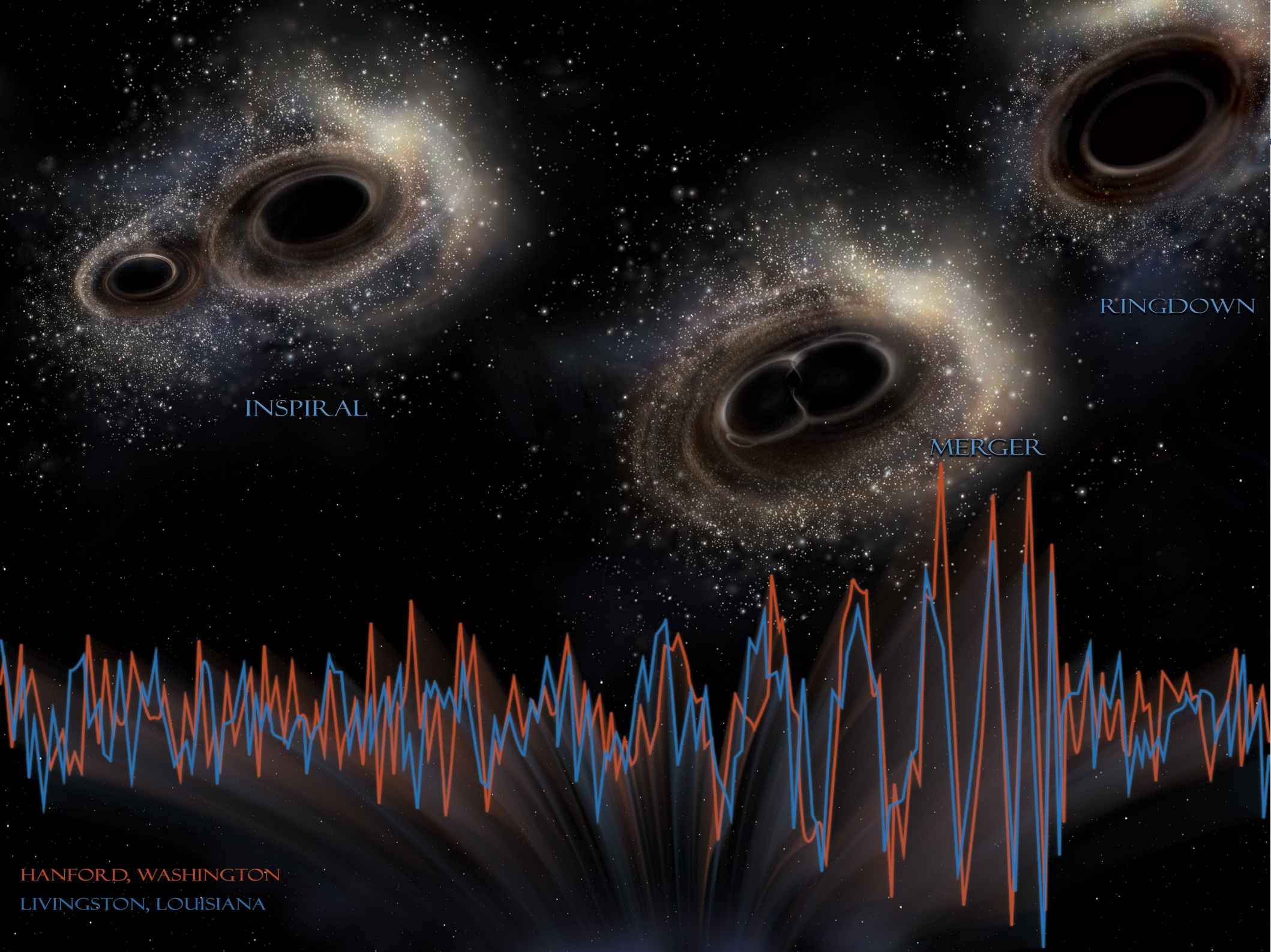
- BBH formation mechanism (low metallicity / weak winds).
- Constrain deviation to general relativity in the strong field regime.
- BBH rates measurement.
-

Five centuries after the telescope invention, LIGO/Virgo have opened a new way to do astronomy and probe the Universe ...



+12 other LVC papers
Posted on arXiv





INSPIRAL

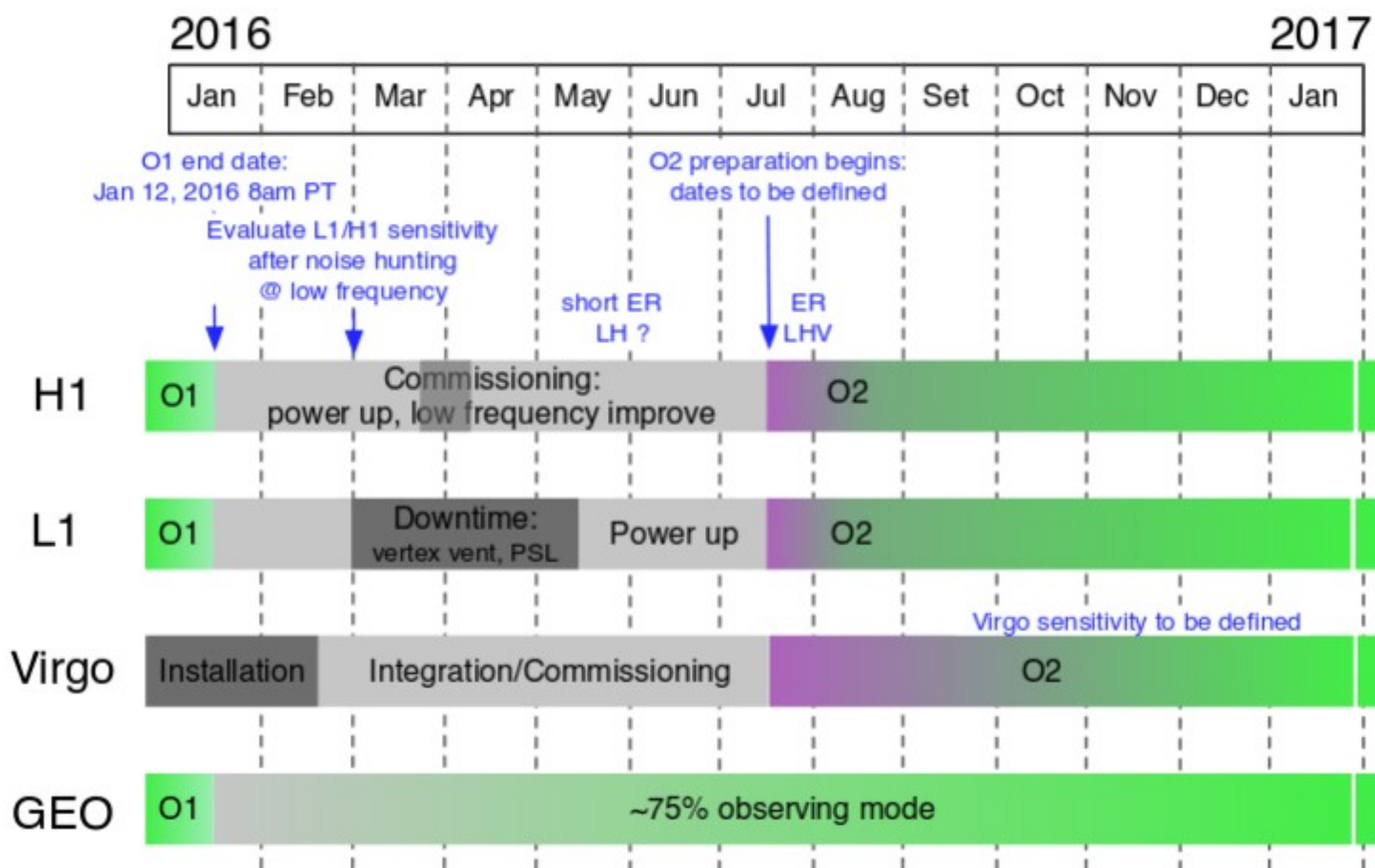
MERGER

RINGDOWN

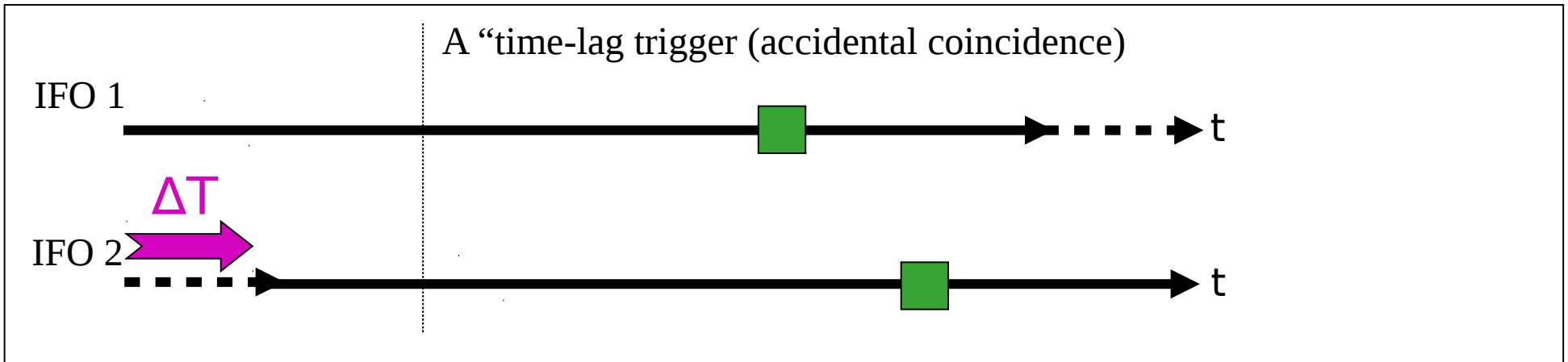
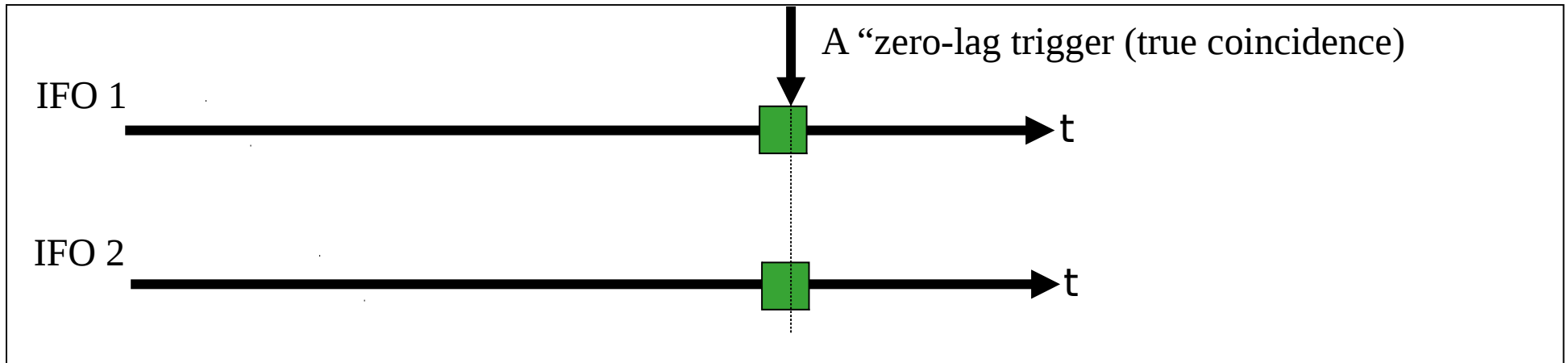
HANFORD, WASHINGTON
LIVINGSTON, LOUISIANA

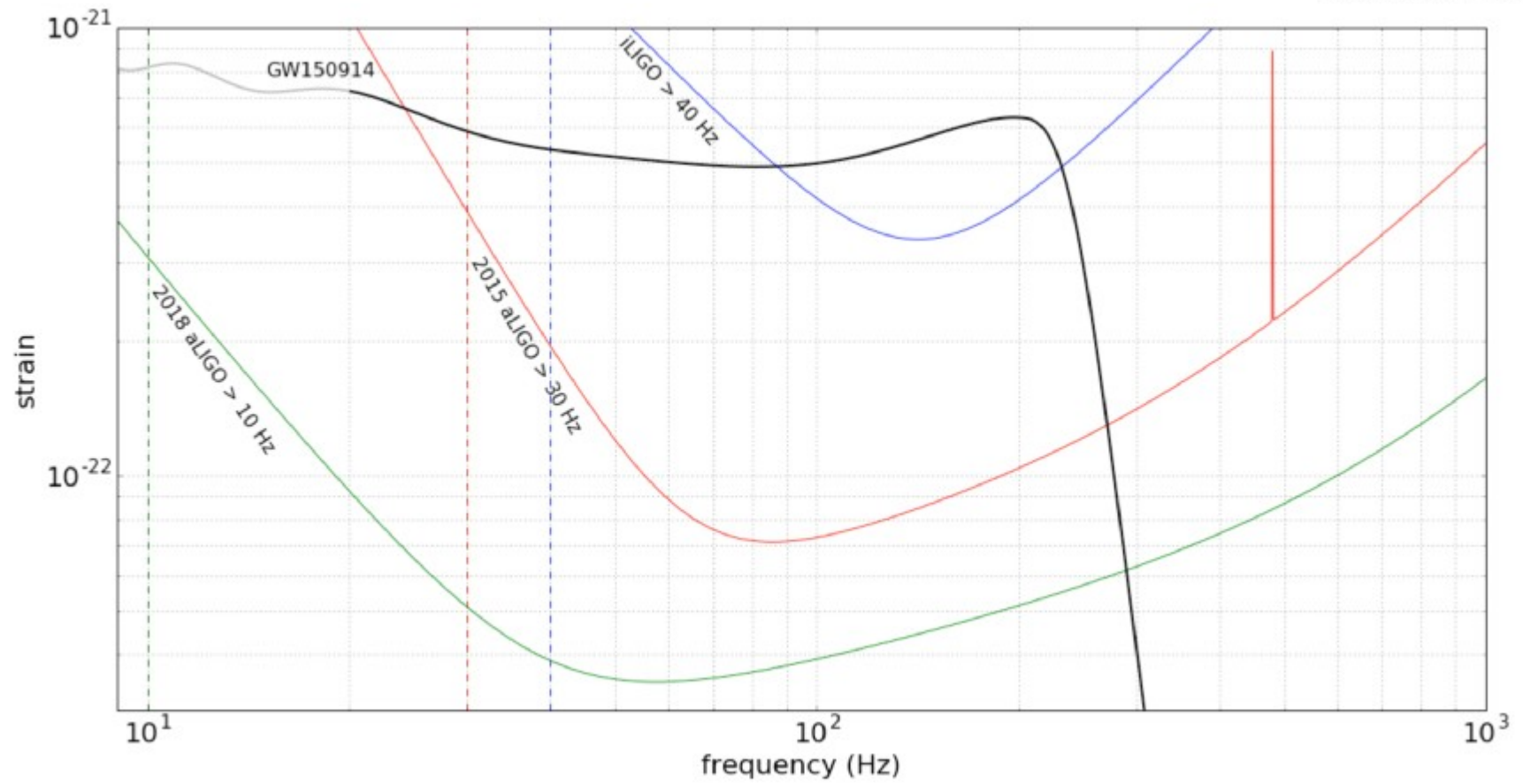
Toward next scientific run : O2

Joint Run Planning Committee Working schedule toward O2



Background estimation





Source parameters estimation: Bayesian inference

