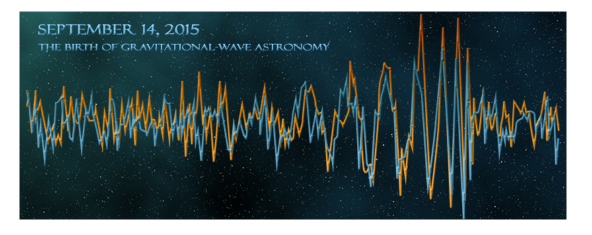
# 2<sup>nd</sup> generation of gravitational wave interferometric detectors: the example of Advanced Virgo

**CERN Detector Seminar, May 13 2016** 

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On behalf of the Virgo collaboration







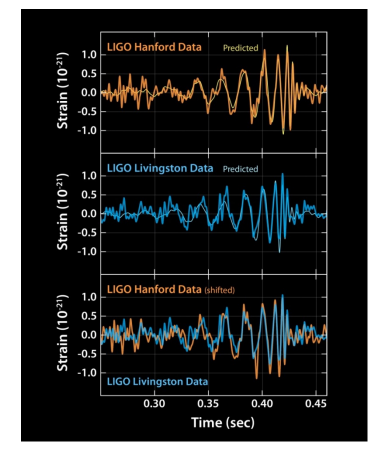






#### **Outline**

- Gravitational waves in a nutshell
  - Sources and properties
- Gravitational wave interferometric detectors
  - Principle and main characteristics
  - A worldwide network of detectors
- From Virgo to Advanced Virgo
  - Goals & upgrade
  - Status & plans



- The Advanced LIGO « Observation 1 » Run: September 2015 January 2016
  - Performance
  - GW150914: the first direct detection of gravitational waves / black holes
- Outlook

Thanks to the many colleagues from the LAL Virgo group, from Virgo and LIGO from wich I borrowed ideas and material for this talk

# Gravitational waves: sources and properties

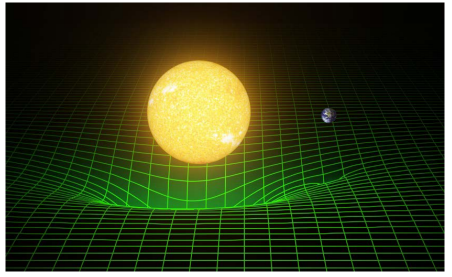
# General relativity in a nutshell

- "Spacetime tells matter how to move; matter tells spacetime how to curve"

  John Archibald Wheeler (1990)
  - A massive body warps the spacetime fabric
  - Objects (including light) move along paths determined by the spacetime geometry
- Einstein's equations

$$\mathbf{G}_{\mu\nu} = \frac{8\pi\mathbf{G}}{\mathbf{c}^4} \mathbf{T}_{\mu\nu}$$

- → In words: Curvature = Matter
- Einstein tensor G<sub>uv</sub>: manifold curvature
- Stress-energy tensor T<sub>uv</sub>: density and flux of energy and momentum in spacetime
- Equality between two tensors
  - → Covariant equations
- Need to match Newton's theory for weak and slowly variable gravitational fields
  - → Very small coupling constant: the spacetime is very rigid
- Non linear equations: gravitational field present in both sides



#### Schwartzschild Radius

• Newtonian escape velocity: 
$$v_e = \sqrt{\frac{2GM}{r}}$$

- Schwartzschild radius  $R_s$  (1916):  $R_s = \frac{2GM}{c^2} \approx 3km \left(\frac{M}{M_{sun}}\right)$ 
  - → Very small for « usual » celestial objects
    - Planets, stars

• Compacity 
$$C = \frac{R_s}{\text{radius}} \le 1$$

Object	Earth	Sun	White dwarf	Neutron star	Black hole
Compacity	1.4 10-9	4.3 10-6	10-4	0.3	1

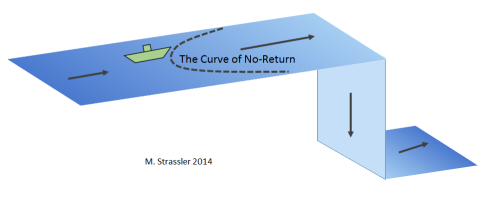
- Beware: compact and dense are two different things!
  - Black hole « density »

$$\rho = \frac{\text{"Mass"}}{\text{"Volume"}} \approx 1.8 \times 10^{16} \, \text{g/cm}^3 \left(\frac{\text{M}_{\text{Sun}}}{\text{M}}\right)^2$$

#### Black holes

- Spacetime region in which gravitation is so strong that nothing, not even light, can escape from inside its horizon
- Formed by the collapse of massive stars running out of fuel
- Can grow by accreting matter
  - Supermassive black holes are though to exist inside most galaxies
    - $\rightarrow$  E.g. Sagittarius A\* in the center of the Milky Way
- Characterized by three numbers (Kerr, 1963)
  - Mass
  - Spin
  - Electric charge
- Black hole horizon
  - Once crossed there's no way back
  - Can only grow with time

A Person In a Boat that Crosses the Curve of No-Return Will Notice Nothing at the Time, But is Doomed To Go Over The Waterfall

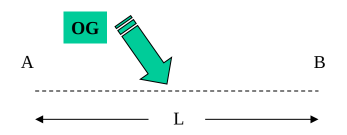


#### Gravitational waves (GW)

- One of the first predictions of general relativity (1916)
  - Accelerated masses induce perturbations of the spacetime which propagate at the speed of light
  - Linearization of the Einstein equations  $(g_{\mu\nu} = \eta_{\mu\nu} + h_{\mu\nu}, |h_{\mu\nu}| << 1)$  leads to a propagation equation far from the sources
- Traceless and transverse (tensor) waves
  - 2 polarizations: « + » and « × »
    - → See next slide for the interpretation of these names
- Quadrupolar radiation
  - Need to deviate from axisymmetry to emit GW
  - No dipolar radiation contrary to electromagnetism
- GW amplitude h is dimensionless
  - Scales with the inverse of the distance from the source
  - GW detectors sensitive to amplitude ( $h \propto 1/d$ ) and not intensity ( $h^2 \propto 1/d^2$ )
    - → Important to define the Universe volume a given detector is sensitive to

#### Effect of gravitational waves on test masses

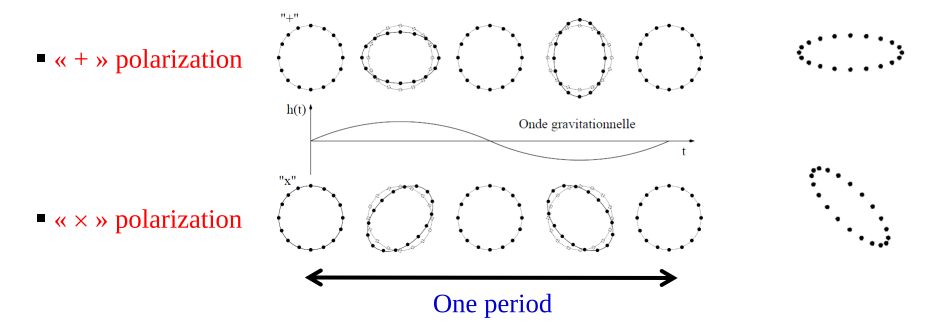
- GW: propagating perturbation of the spacetime metric
  - Acts on distance measurement between test masses (free falling)



$$\delta L_{\text{max}} = \frac{hL}{2}$$

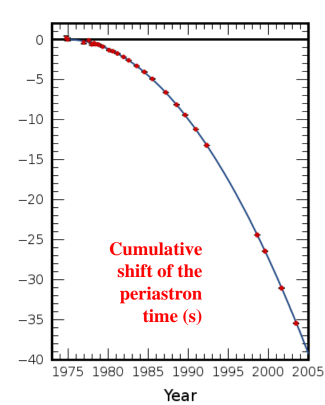
Variation doubled for an interferometer with arms of equal length L:  $\delta L_{\rm IFO} = hL$ 

• Effect of the two GW polarizations on a ring of free masses



## Do gravitational waves exist?

- Question (officially) solved since February 11 2016!
  - But was very relevant beforehand ... and long-standing in the community
- Controversy for decades
  - Eddington, 1922: « *GW propagate at the speed of thought* »
  - 1950's: general relativity is mathematically consistent (Choquet-Buhat)
- Indirect evidence of the GW existence: long-term study of PSR B1913+16 – see next slide
  - Galactic (6.4 kpc away) binary system
  - Two neutron stars, one being a pulsar
- Discovered by Hulse and Taylor in 1974
  - Nobel prize 1993
- Laboratory for gravitation study
  - GW in particular
    - → Taylor & Weisberg, Damour



## Sources of gravitational waves

**Very small:** 10<sup>-53</sup> W<sup>-1</sup>

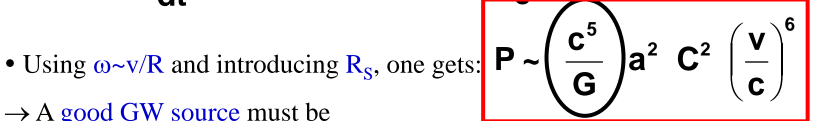
- Einstein quadrupole formula (1916)
  - Power radiated into gravitational waves  $P = \left(\frac{G}{5c^{5}}\right) \left\langle \ddot{Q}_{\mu\nu} \ddot{Q}^{\mu\nu} \right\rangle$ Q: reduced quadrupole momenta

$$P = \left(\frac{G}{5c}\right) \left\langle \ddot{Q}_{\mu\nu} \ \ddot{Q}^{\mu\nu} \right\rangle$$

- Let's rewrite this equation introducing some typical parameters of the source
  - Mass M, dimension R, frequency  $\omega/2\pi$  and asymmetry factor a

• One gets 
$$\frac{d^3Q}{dt^3} \sim (aMR^2)\omega^3$$
 and  $P \sim \frac{G}{c^5}a^2M^2R^4\omega^6$ 

- $\rightarrow$  A good GW source must be
  - Asymmetric
  - As compact as possible
  - Relativistic
- Although all accelerated masses emit GW, no terrestrial source can be detected
  - $\rightarrow$  Need to look for astrophysical sources (typically:  $h\sim10^{-22} \div 10^{-21}$ )



**Huge:** 10<sup>53</sup> W

**© Joe Weber, 1974** 

## A diversity of sources

- Rough classification
  - Signal duration
  - Frequency range
  - Known/unknown waveform
  - Any counterpart (E.M., neutrinos, etc.) expected?

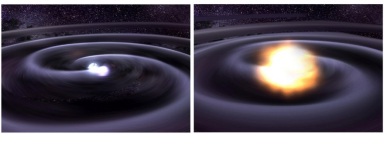


- Last stages of the evolution of a system like PSRB 1913+16
  - → Compact stars get closer and closer while loosing energy through GW
- Three phases: inspiral, merger and ringdown
  - → Modeled via analytical computation and numerical simulations
- Example: two masses M in circular orbit ( $f_{GW} = 2 f_{Orbital}$ )

$$h\approx 10^{-21} \Biggl(\frac{500~\text{Mpc}}{\text{Distance}}\Biggr) \Biggl(\frac{\text{Mass}}{30~\text{M}_{\text{Sun}}}\Biggr) \Biggl(\frac{\text{Orbital radius}}{100~\text{km}}\Biggr)^2 \Biggl(\frac{\text{Frequency}}{100~\text{Hz}}\Biggr)^2$$

- Transient sources (« bursts »)
  - Example: core collapses (supernovae)
- Permanent sources
  - Pulsars, Stochastic backgrounds

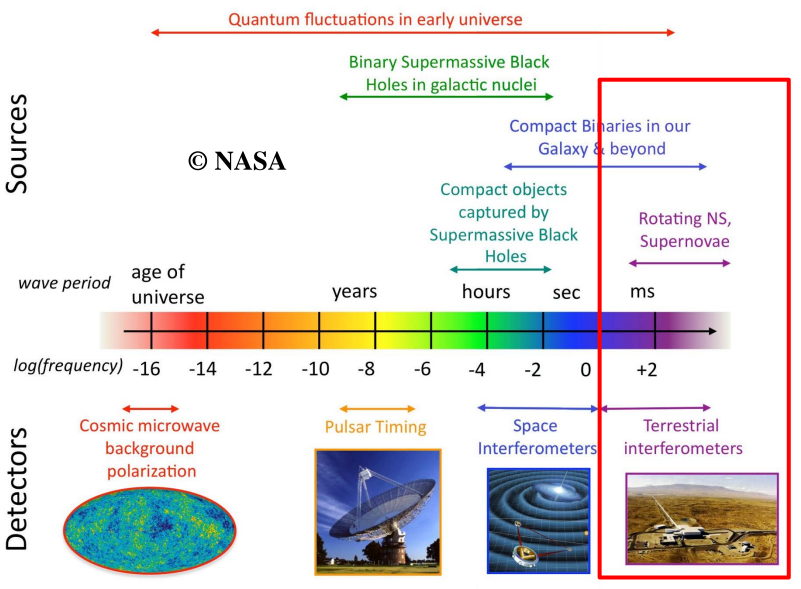








# Gravitational wave spectrum



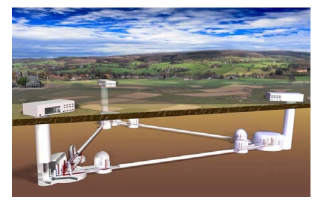
#### Gravitational wave detectors

#### On the ground

- Resonant bars (Joe Weber's pioneering work)
  - → Narrow band, limited sensitivity
- Interferometric detectors
  - $\rightarrow$  LIGO, Virgo and others
  - $\rightarrow$  2<sup>nd</sup> generation (« advanced ») detectors started operation Design studies have started for 3<sup>rd</sup> generation detectors (Einstein Telescope)
- Pulsar Timing Array (<a href="http://www.ipta4gw.org">http://www.ipta4gw.org</a>)
  - → GW would vary the time of arrival pulses emitted by millisecond pulsars

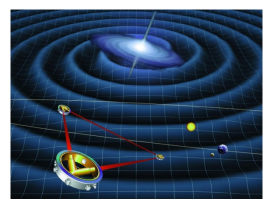
#### • In space

- Future mission eLISA (<a href="https://www.elisascience.org">https://www.elisascience.org</a>, 2030's)
- Technologies tested by the LISA pathfinder mission, sent to space last December





explorer resonant bar operated @ CERN 1991-2012



# Gravitational wave interferometric detectors

## 1916-2016: a century of progress

• 1916: GW prediction (Einstein)

**1957 Chapel Hill Conference** 

• 1963: rotating BH solution (Kerr)

- 1990's: CBC PN expansion (Blanchet, Damour, Deruelle, Iyer, Will, Wiseman, etc.)
- 2000: BBH effective one-body approach (Buonanno, Damour)
- 2006: BBH merger simulation (Baker, Lousto, Pretorius, etc.)

(Bondi, Feynman, Pirani, etc.)

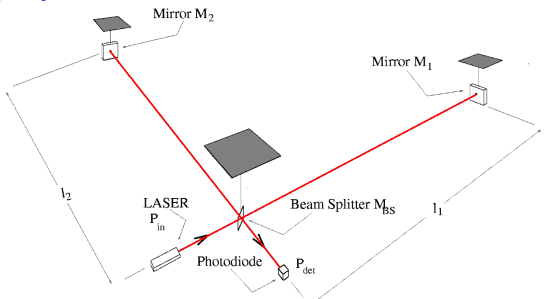
- 1960's: first Weber bars
- 1970: first IFO prototype (Forward)
- 1972: IFO design studies (Weiss)
- 1974: PSRB 1913+16 (Hulse & Taylor)
- 1980's: IFO prototypes (10m-long) (Caltech, Garching, Glasgow, Orsay)
- End of 1980's: Virgo and LIGO proposals
- 1990's: LIGO and Virgo funded
- 2005-2011: initial IFO « science » » runs
- 2007: LIGO-Virgo Memorandum Of Understanding
- 2012 : Advanced detectors funded
- 2015: First Advanced LIGO science run

Theoretical developments

#### Gravitational wave interferometric detectors

- Instructions to build a GW detector
  - Use free test masses
  - Locate them far apart
  - Measure their relative displacement
  - Make sure their motion is not perturbated by any external source

- Solution: a Michelson interferometer
  - → Suspended mirrors
  - → Kilometer-long arms
  - → Get rid of common mode noise
  - → Design + active control+ noise mitigation/monitoring



- Incident GW
  - ⇒ Optical path changes
  - ⇒ Output power variation

• Best sensitivity around the dark fringe

# Suspended Michelson interferometer

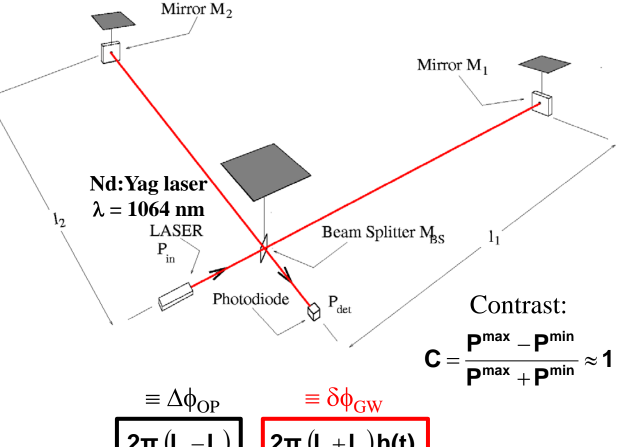
 Mirrors act as test masses

- Incident GW
  - → Modification of optical paths
  - → Variation of detected light power

Output power

$$P_{det} = \frac{P_{in}}{2} [1 + Ccos(\Delta \phi)]$$

• Expanding the phase, one gets  $\Delta \phi =$ 

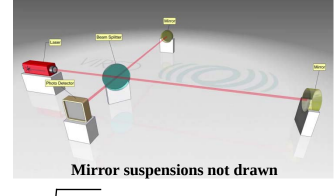


$$\Delta \phi = \boxed{\frac{2\pi \left(l_2 - l_1\right)}{\lambda}} + \boxed{\frac{2\pi \left(l_1 + l_2\right)h(t)}{\lambda}}$$

- and finally  $P_{det} \approx \frac{P_{in}}{2} \left[ 1 + C\cos(\Delta \phi_{OP}) C \sin(\Delta \phi_{OP}) \times \delta \phi_{GW}(t) \right] \frac{\text{Output power}}{\text{variation}} \propto h(t)$
- Working point set  $\sim 10^{-11}$  m away from the dark fringe

# Interferometer sensitivity

- Output power:  $\delta P_{\text{det}} \propto P_{\text{in}} L h$
- Shot noise
  - A fundamental quantum noise
  - Fluctuation of the number of photons detected during a duration Δt



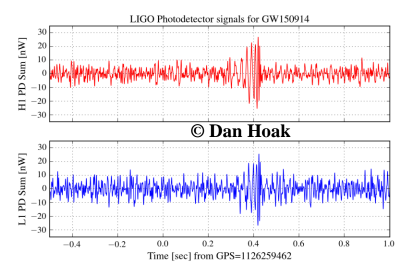
 $\delta extstyle e$ 

$$\delta \mathbf{P}_{\mathsf{det}} = \delta \mathbf{P}_{\mathsf{shot}\,\mathsf{noise}}$$

- ightarrow  $h_{min} \propto \frac{1}{\sqrt{P_{in}} L \sqrt{\Delta t}}$
- Improving the sensitivity
  - Increase incident power on the beamsplitter

• Minimum detectable GW amplitude such that

- Increase length of the interferometer arms
- Reaching h<sub>min</sub>~10<sup>-22</sup> or below requires
  - Kilowatts of laser power and
  - Arms about a hundred kilometer long

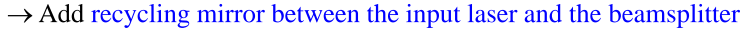


\_Virgo/LIGO design

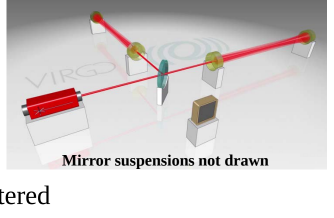
Bandpass and notch filtering 25 nW offset subtracted 500 W incident on the beamsplitter

# Improving the interferometer sensitivity

- Reminder: Interferometer (IFO) sensitivity  $\propto \frac{}{(Arm length) \times \sqrt{Light power}}$
- → Use high power laser, power- and frequency-stabilized
  - Tens to hundreds of watts
- → Kilometric arms (Virgo: 3km; LIGO: 4km)
- → Add Fabry-Perot cavities in the kilometric arms
  - Light path length increased:  $L \rightarrow L \times G_{FP}$  $G_{FP} \sim 300$  for Advanced Virgo
  - Low-pass filter on the IFO frequency response: processes faster than the light storage time are filtered

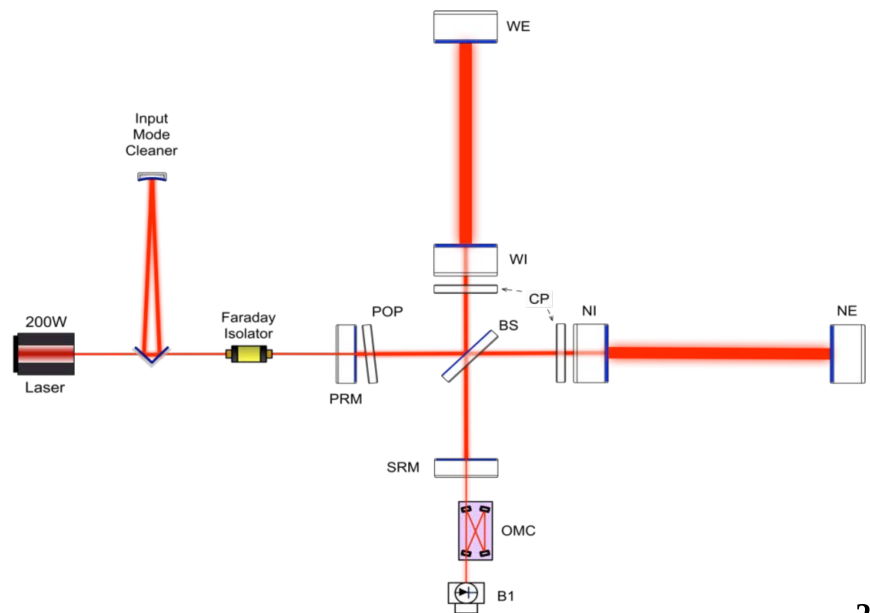


- → Minimize transmission and losses for all mirrors
  - Set the gains of the interferometer cavities



Mirror suspensions not drawn

# The Advanced Virgo detector scheme

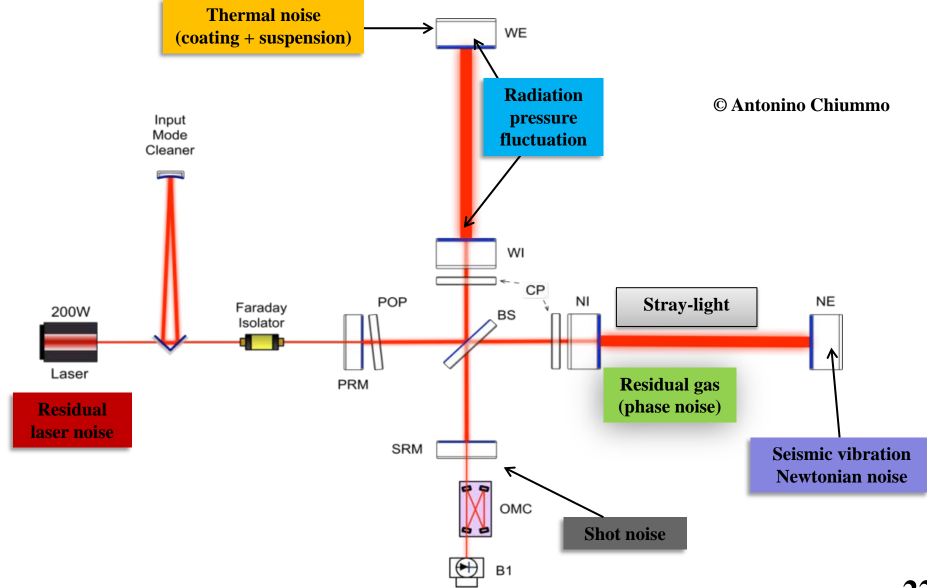


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# Noise & sensitivity

- Noise: any kind of disturbance which pollutes the dark fringe output signal
- Detecting a GW of frequency  $f \leftrightarrow$  amplitude h « larger » than noise at that frequency
- Interferometers are wide-band detectors
  - GW can span a wide frequency range
  - Frequency evolution with time is a key feature of some GW signals
    - → Compact binary coalescences for instance
- Numerous sources of noise
  - Fundamental
    - → Cannot be avoided; optimize design to minimize these contributions
  - Instrumental
    - → For each noise, identify the source; then fix or mitigate
    - → Then move to the next dominant noise; iterate...
  - Environmental
    - → Isolate the instrument as much as possible; monitor external noises
- IFO sensitivity characterized by its power spectrum density (PSD, unit:  $1/\sqrt{\text{Hz}}$ )
  - Noise RMS in the frequency band  $[f_{min}; f_{max}] = \sqrt{\int_{f_{min}}^{f_{fmax}} PSD^2(f) df}$

#### Main interferometer noises



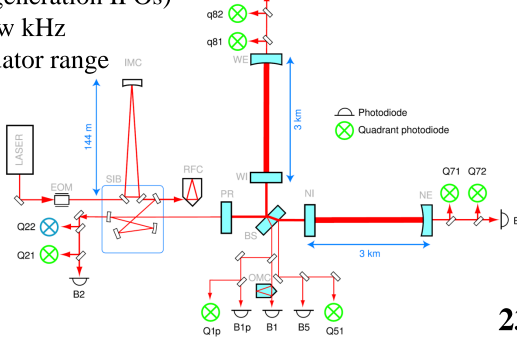
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#### Interferometer control

- A complex working point
  - Resonant Fabry-Perot and recycling cavities + IFO on the dark fringe
  - Arm length difference controlled with an accuracy better than 10<sup>-15</sup> m
  - The better the optical configuration, the narrower the working point
- « Locking » the IFO is a non-trivial engineering problem
  - Use several error signals to apply corrections on mirror positions and angles
    - → Pound-Drever-Hall signals (phase modulation)
    - → Auxiliary green lasers (for 2<sup>nd</sup> generation IFOs)
  - Feedback loops from few Hz to few kHz
  - Cope with filter bandwith and actuator range
- Multi-step lock acquisition procedure

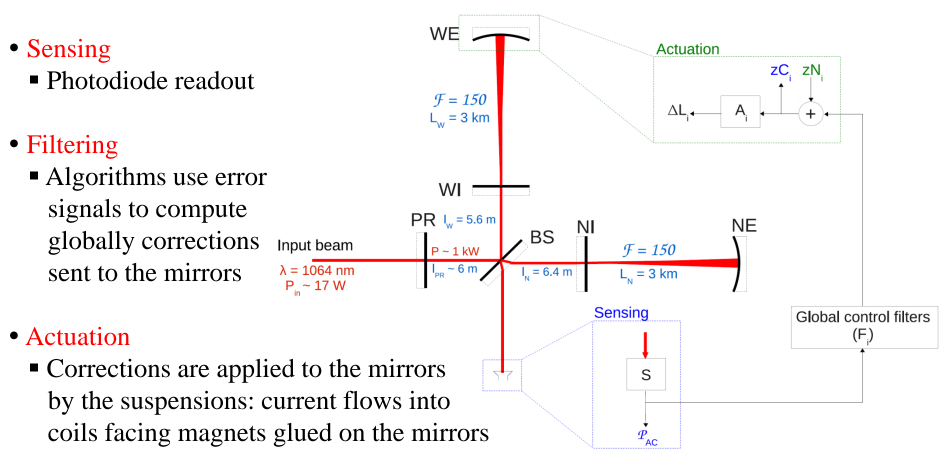
Free mirrors





#### Control chain

• Example of the dark fringe error signal



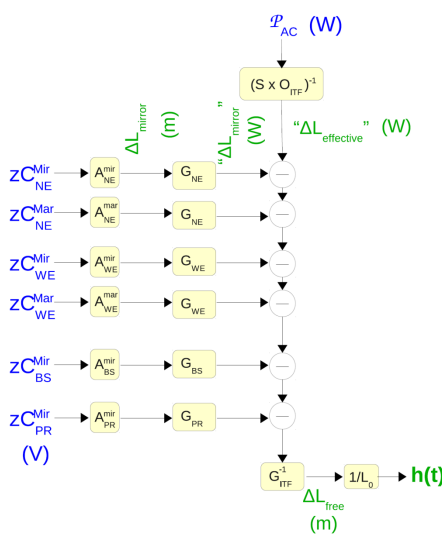
• Dedicated measurements to compute the sensing and actuation transfer functions

#### Reconstruction of the «GW channel»

- Control loops act up to a few hundred Hz, both on noise and on a possible GW signal
  - Need to subtract their contributions to get h(t) = noise(t) [+ possibly GW(t)]
- Cavity optical transfer functions (W/m) directly measured by acting on mirrors during dedicated runs
  - Laser wavelength used as benchmark:
    - → Frequency known at the Hz level

$$\Delta \phi = \frac{4\pi\Delta L}{\lambda}$$

- Various gains monitored using calibration lines injected on each mirror suspension
- Finally, divide by the arm length to get h(t)



# The Virgo collaboration

• 5 European countries



- 20 laboratories
- About 250 members (LIGO: 750)
- Virgo was built by 11 CNRS (France) and INFN (Italy) laboratories
  - Budget: ~150 M€
  - Groups from the Netherlands, Poland and Hungary joined later the project
- Advanced Virgo funding: ~20 M€
  - Plus in-kind contribution from NIKHEF
- The EGO (European Gravitational Observatory) consortium is managing the Virgo site in Cascina. It provides the infrastructures and ressources to ensure the detector construction and operation

**APC Paris ARTEMIS Nice** 

**EGO Cascina** 

**INFN Firenze-Urbino** 

**INFN Genova** 

**INFN Napoli** 

**INFN Perugia** 

**INFN Pisa** 

INFN Roma La Sapienza

**INFN Roma Tor Vergata** 

**INFN Padova** 

**INFN TIFPA** 

**LAL Orsay – ESPCI Paris** 

**LAPP Annecy** 

**LKB Paris** 

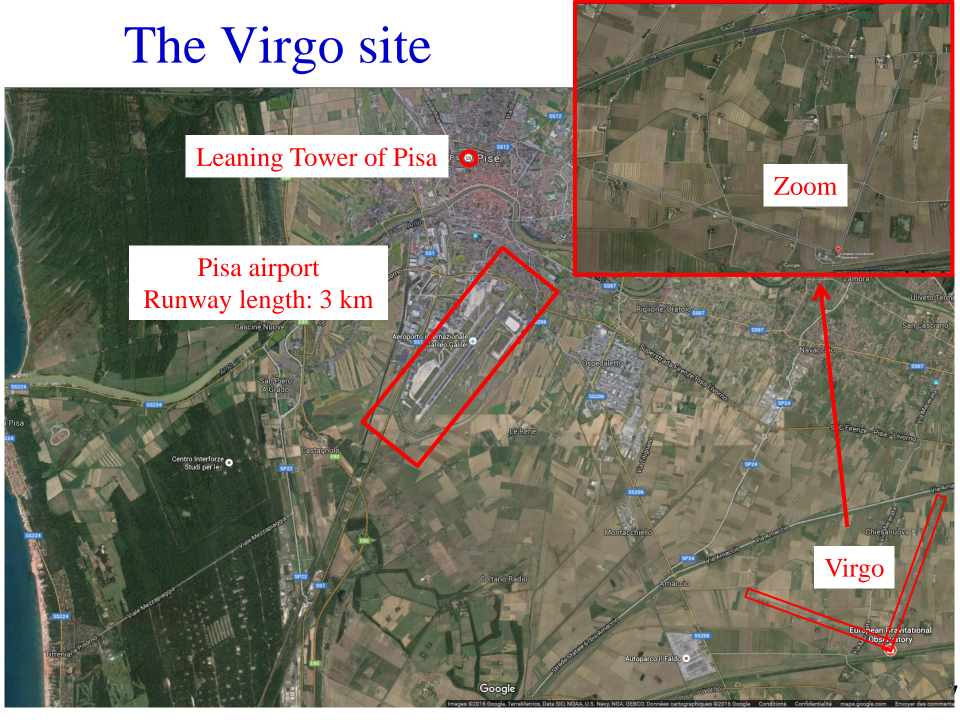
LMA Lyon

**NIKHEF Amsterdam** 

POLGRAW (Poland)

RADBOUD Uni. Nijmegen

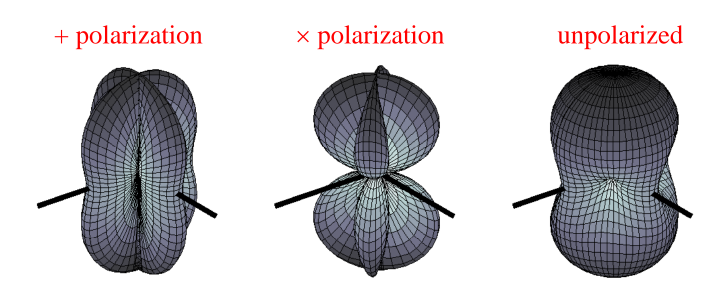
RMKI Budapest



# Network of gravitational wave interferometric detectors

## Interferometer angular response

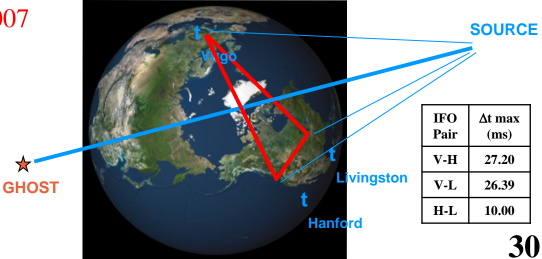
- An interferometer is not directional: it probes most of the sky at any time
  - More a microphone than a telescope!
- The GW signal is a linear combination of its two polarisations  $h(t) = F_+(t) \times h_+(t) + F_\times(t) \times h_\times(t)$ 
  - $F_+$  and  $F_\times$  are antenna pattern functions which depend on the source direction in the sky w.r.t. the interferometer plane
    - → Maximal when perpendicular to this plane
    - → Blind spots along the arm bisector (and at 90 degres from it)



#### A network of interferometric detectors

- A single interferometer is not enough to detect GW
  - Difficult to separate a signal from noise confidently
  - There have been unconfirmed claims of GW detection
- → Need to use a network of interferometers
- Agreements (MOUs) between the different projects – Virgo/LIGO: 2007
  - Share data, common analysis, publish together
- IFO: non-directional detectors; non-uniform response in the sky
- Threefold detection: reconstruct source location in the sky





#### A network of interferometric detectors

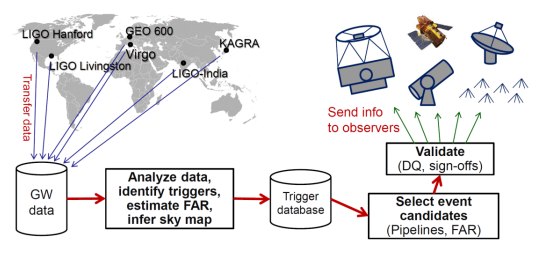






# Exploiting multi-messenger information

- •Transient GW events are energetic
  - Only (a small) part of the released energy is converted into GW
    - → Other types of radiation released: electromagnetic waves and neutrinos
- Astrophysical alerts ⇒ tailored GW searches
  - Time and source location known; possibly the waveform
    - → Examples: gamma-ray burst, type-II supernova
- GW detectors are also releasing alerts to a worldwide network of telescopes
  - Agreements signed with ~75 groups 150 instruments, 10 space observatories

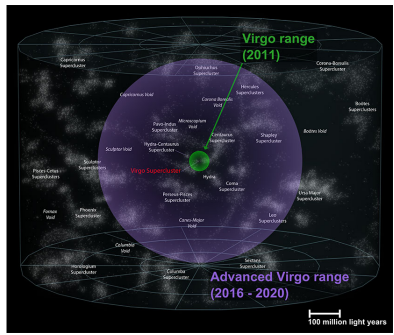


- Low latency h-reconstruction and data transfer between sites
  - Online GW searches for burst and compact binary coalescences

# From Virgo to Advanced Virgo

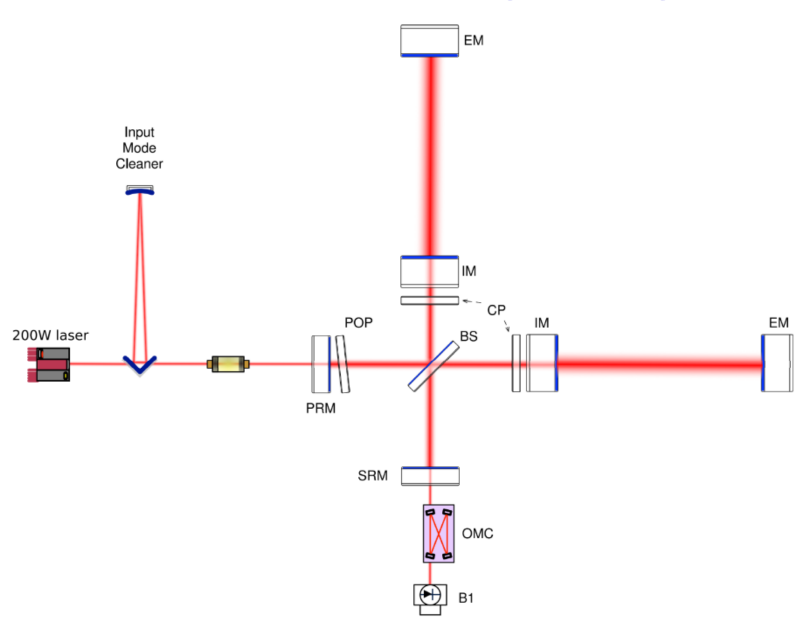
#### From initial to advanced detectors

- Goal: to improve the sensitivity by one order of magnitude
  - Volume of observable Universe multiplied by a factor 1,000
  - Rate should scale accordingly
    - → Assuming uniform distribution of sources (true at large scale)
- A wide range of improvements
  - Increase the input laser power
  - Mirrors twice heavier
  - Increase the beamspot size on the end mirrors
  - Fused silica bonding to suspend the mirrors
  - Improve vacuum in the km-long pipes
  - Cryotraps at the Fabry-Perot ends
  - Instrumentation & optical benches under vacuum



- Advanced LIGO (aLIGO) funded a year or so before Advanced Virgo (AdV)
  - Financial crisis in 2008-2010...
  - → aLIGO ready for its first « observation run » in September 2015
  - AdV upgrade still in progress

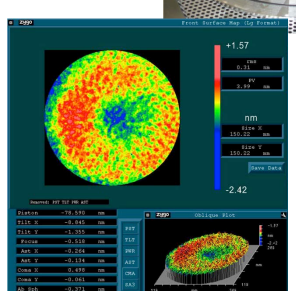
# The Advanced Virgo design



#### **Mirrors**

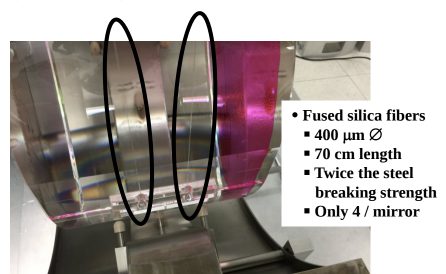
- SiO<sub>2</sub> substrates produced by Heraeus
- Coating in monoatomic layers performed at LMA (CNRS, Lyon)
- Weight: few tens of kg, for a 35 cm diameter
- Reflectivity set with an accuracy better than 0.1%
- Few ppm losses @ 1064 nm (nominal laser wavelength)
- Flatness below the nm over a 150 mm diameter
- Radius of curvature around 1500 m (half the long cavity length), accurate within a few meters
- Production completed on schedule
- Mirror measurements better than requirements
  - Less aberrations and scattered light
- Measured mirror maps included in Virgo simulations to predict the IFO behavior
- SiO<sub>2</sub> « ears » attached to the mirrors using an innovative silicate bonding technique





#### Low and medium frequency range improvements

- Suspension and mirror thermal noises
  - Doubling the mirror weight (42 kg)
    - $\rightarrow$  Noise scales like  $1/\sqrt{\text{mass}}$
  - Mirrors suspended with fused silica fibers
    - $\rightarrow$  Smaller losses
  - Enlarging the beam size on the mirrors
    - → Moving the beam waist close to the center of the long cavities
    - → Larger vacuum links & beamsplitter
  - New low-dissipation mirror coatings
- Lowering the residual gas noise
  - Cryotraps at 77 K in between the towers and the 3 km-long tubes
- Limiting environmental noise
  - Photodiodes under vacuum on suspended benches
  - New baffles to fight stray light

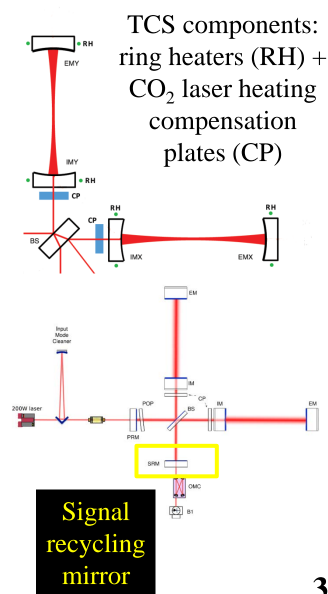




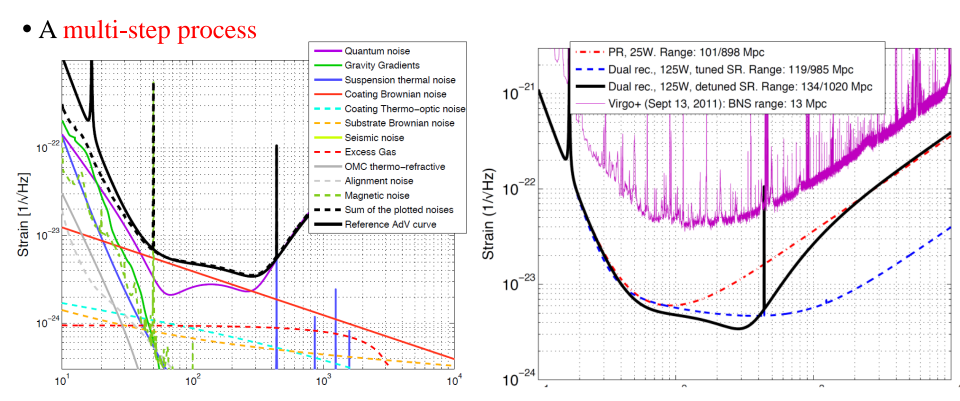


## High frequency range improvements

- Higher laser power
  - 125 W in the final configuration
  - → New laser system
- Higher finesse in the Fabry-Perot cavities
  - Gain ~ 300: up to 700 kW stored
  - → Very high-quality optics
  - → Improved Thermal Compensation System (TCS)
- Signal recycling mirror to be added later in front of the dark port
  - Improve and shape the sensitivity curve in a given frequency band (tuning for specific sources)
     Mirror reflectivity ↔ Bandwidth
     Microscopic position ↔ Resonance frequency
  - Additional cavity to control
- DC detection at the dark port
  - → New suspended optical benches



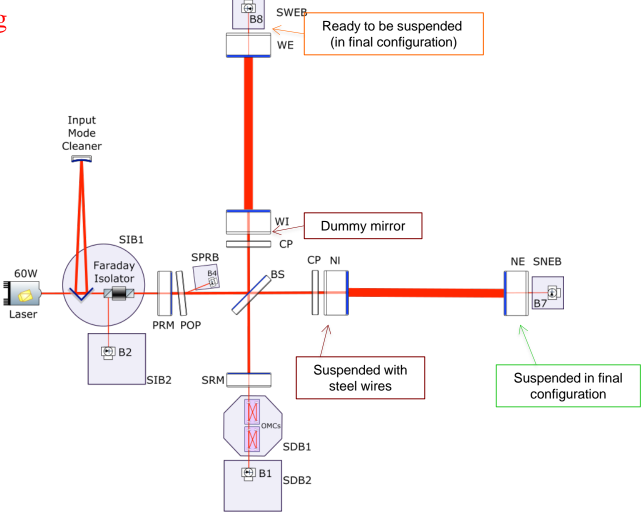
## Sensitivity improvement



- Quantum noise dominant at low (radiation pressure) & high (shot noise) frequencies
  - → R&D ongoing on frequency-dependent light squeezing
- Coating thermal noise dominant in between
- Low frequency sensitivity ultimately limited by Newtonian noise
  - Stochastic gravitational field induced by surface seismic waves
    - → Either active cancellation or go underground

- Integration phase nearing completion
  - A few months delay due to two main issues
    - $\rightarrow$  13 (out of ~300) superattenuator blades found broken
    - → 3 monolithic suspension failures after a few days under vacuum
- Broken blades
  - Origin of the problem found
  - Risky blades (40%) identified and replaced preventively
    - → Superattenuator completion delayed by a few months
  - Additional spare production
  - Procedure defined for fast in-situ replacements
- Monolithic suspension failures
  - Likely due to a production issue in a bunch of silica anchors
  - New (more robust) anchor design
  - New procedure defined to evacuate the towers
    - → One monolithic payload under vacuum for more than a month
    - → One mirror suspended with metal wires; two others not suspended yet

- What is currently missing
  - All the other mirrors in place for months



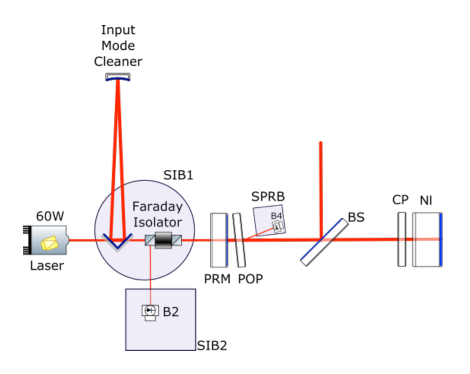
- Still some less crucial equipments to be installed
  - Parallel to the commissioning activities

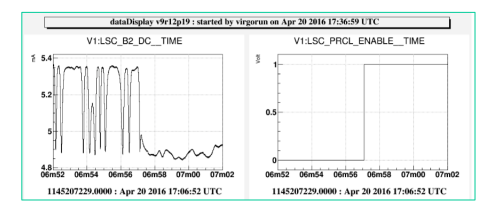
• All towers closed in the central building since last month



- All detection benches installed
- All cryotraps cooled down
- Commissioning of the injection system completed

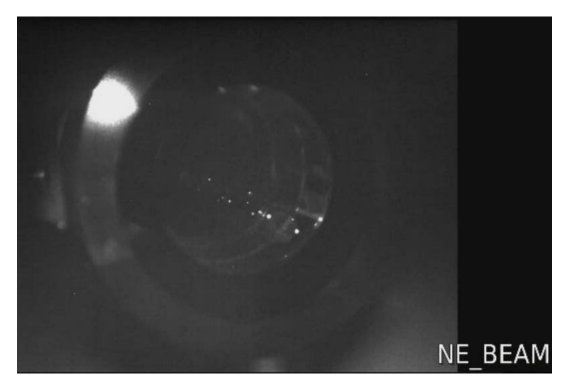
• First lock of a cavity: power recycling → north input mirror





- Sensitivity: only 8 orders of magnitude to go...
- But: cavity locked with upgraded superattenuators, new payload design, new control electronics, digital demodulation, new acquisition/locking software, use of ring heater...
- → Nice integration test!

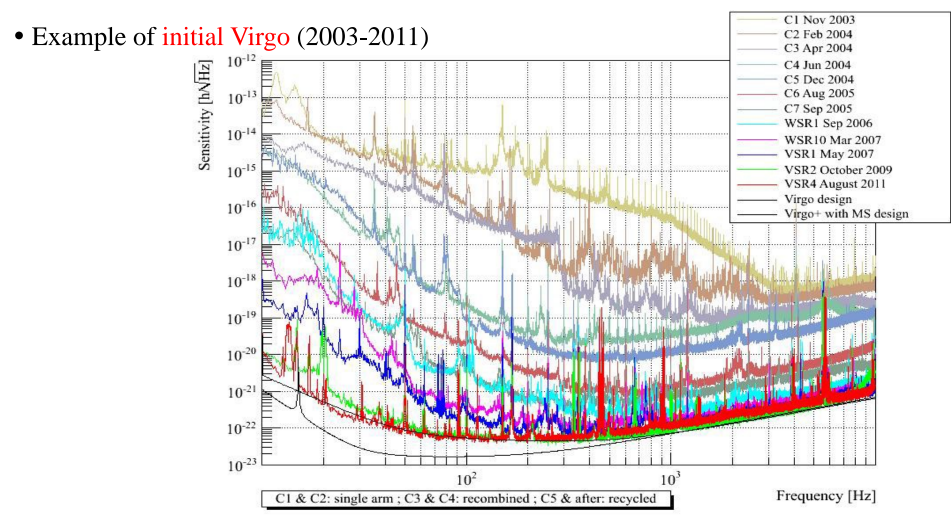
• Seeing the (laser) light at the end of the (3-km long) tunnel(s)!?



May 5: north end mirror payload hit by a direct beam coming from the injection system shortly after having opened the long arm vacuum valve

- → Transition from integration-dominated phase to commissioning
- Goal is still to join LIGO for the 2<sup>nd</sup> Observation Run (O2, end of 2016)

## Improving the sensitivity: a long-term job

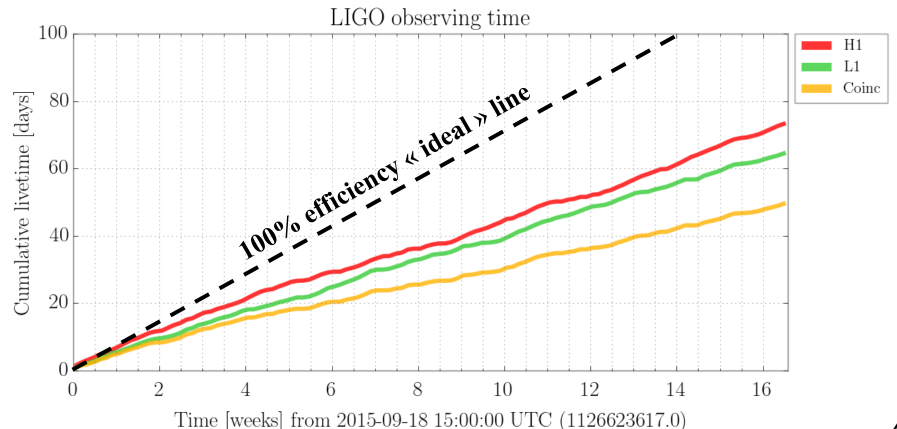


- Advanced LIGO detectors reached a record sensitivity much faster (< 1 year)
  - Experience gained and lessons learned from the first generation interferometers
  - Still room for improvement to reach the design sensitivity and exceed it!

The Advanced LIGO «Observation 1» Run (2015/09 - 2016/01)GW 150914

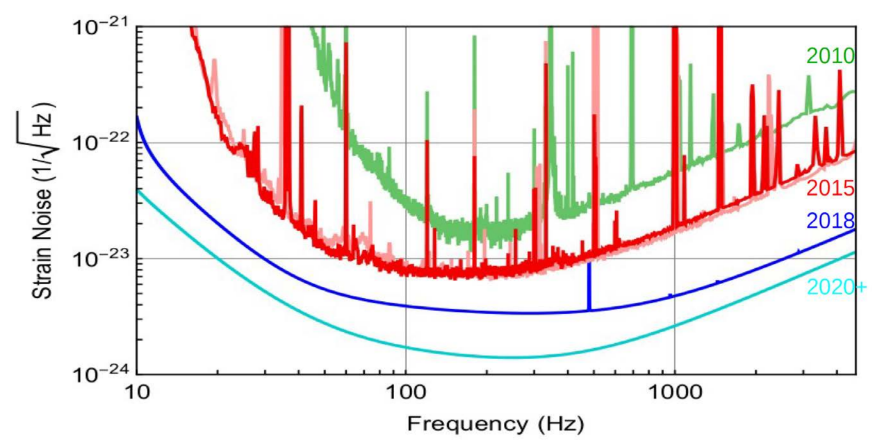
#### aLIGO O1 Run: Observing time

- September 2015 January 2016
  - GW150914 showed up a few days before the official start of O1, during the « Engineering Run 8 »
  - → Both interferometers were already working nominally



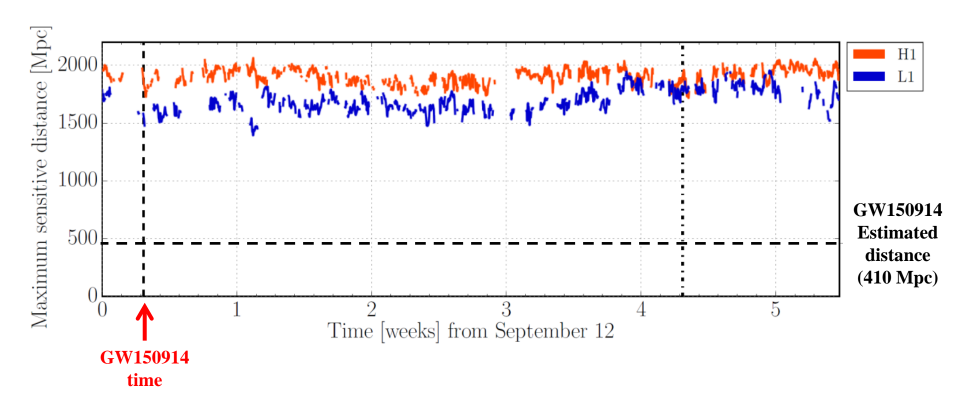
#### aLIGO O1 Run: Sensitivity

- Sensitiviy much improved with respect to the initial detectors
  - Factor 3-4 in strain
    - → Factor 30-60 in volume probed
- Gain impressive at low frequency where the signal GW150914 is located



#### aLIGO O1 Run: GW150914-like horizon

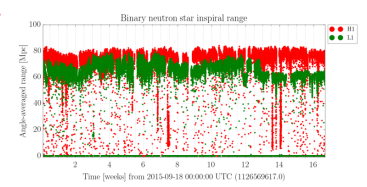
- Sky-averaged distance up to which a given signal can be detected
  - In this case a binary black hole system with the measured GW150914 parameters



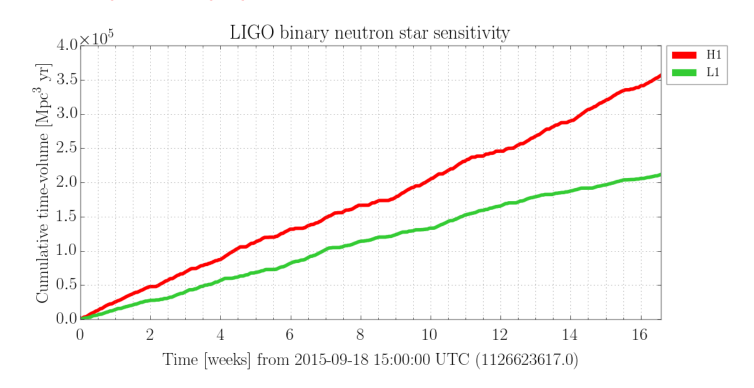
- Only depends on the actual sensitivity of the interferometer
  - Online monitoring tool used during data taking

## aLIGO O1 Run: "VT" figure of merit

- Cumulative time-volume probed by the instruments
  - → Expected number of sources (given a model)
  - Unit: Mpc³.year
  - This slide:  $1.4\text{-}1.4~\text{M}_{\odot}$  « standard » binary neutron star system case

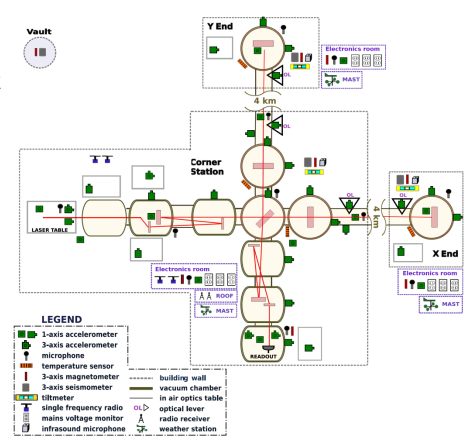


Mixes sensitivity and duty cycle information



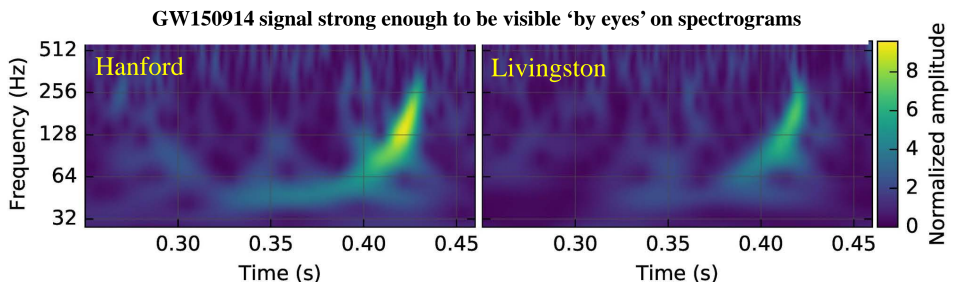
## Data quality

- Detector configuration frozen to integrate enough data for background studies
  - ~40 days (until end of October) corresponding to 16 days of coincidence data
  - → Steady performances over that period
- Tens of thousands of probes monitor the interferometer status and the environment
  - Virgo:  $h(t) \sim 100 \text{ kB/s}$  $DAO \sim 30 MB/s$
- Help identifying couplings with GW channel
  - Quantify how big a disturbance should be to produce such a large signal
  - Not to mention the distinctive shape of the GW150914 signal
- Extensive studies performed
  - Uncorrelated and correlated noises
  - Bad data quality periods identified and vetoed
  - → Clear conclusions: nominal running, no significant environmental disturbance 51



#### Burst search

- Search for clusters of excess power (above detector noise) in time-frequency plane
  - Wavelets



- Chirp-like shape: frequency and amplitude increasing with time
- Coherent excess in the two interferometers
  - Reconstructed signals required to be similar
- Efficiency similar to (optimal) matched filtering for binary black hole short signal
  - Online last September for O1

#### Rapid response to GW150914

- 2015/09/14 11:51 CET: event recorded first in Livingston, 7 ms later in Hanford
- 3 minutes later: event flagged, entry added to database, contacts notified
  - Online triggers important in particular for searches of counterparts
- 1 hour later: e-mails started flowing within the LIGO-Virgo collaboration

```
From Marco Drago

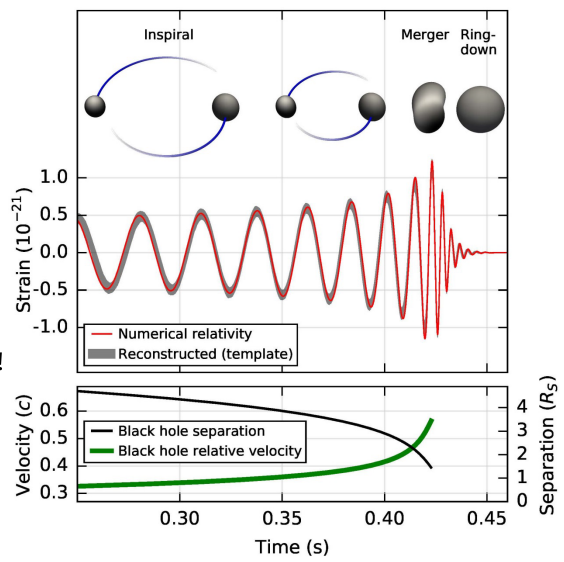
Subject [CBC] Very interesting event on ER8

Hi all,
cWB has put on gracedb a very interesting event in the last hour.
https://gracedb.ligo.org/events/view/G184098
```

- 20 minutes later: no signal injected at that time
  - Confirmed officially at 17:59 that day blind injections useful to test pipelines
- 10 minutes later: binary black hole candidate
- 25 minutes later: data quality looks OK in both IFOs at the time of the event
- 15 minutes later: preliminary estimates of the signal parameters
  - False alarm rate < 1 / 300 years: a significant event!
- Two days later (09/16, 14:39 CET): alert circular sent to follow-up partners

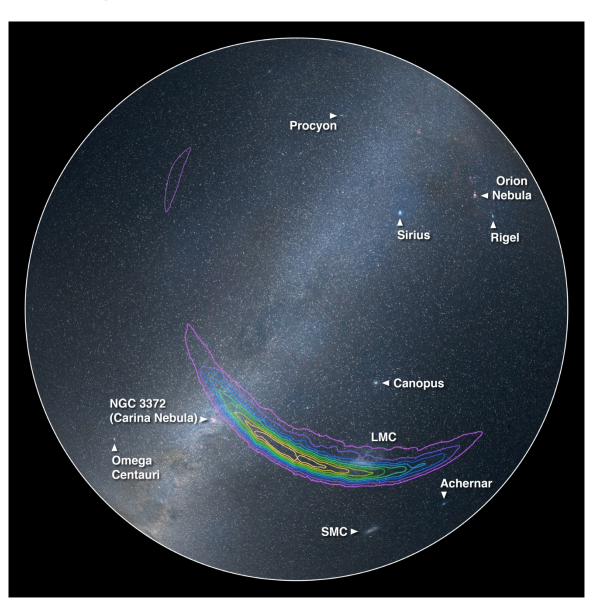
#### Why two black holes?

- Result of matched filtering!
  - Excellent match between the best template and the measured signal
- Two massive compact objects orbiting around each other at 75 Hz (half the GW frequency), hence at relativistic speed, and getting very close before the merging: only a few R<sub>S</sub> away!
- → Black holes are the only known objects which can fit this picture
- About 3 M<sub>Sun</sub> radiated in GW
- The « brighest » event ever seen
  - More powerful than any gamma-ray burst detected so far
  - Peak power larger than 10 times the power emitted by the visible Universe

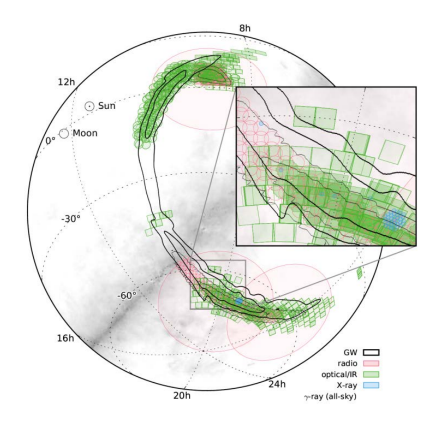


### Skymap

- Sky at the time of the event
- Skymap contoured in deciles of probability
- 90% contour : ~ 590 degres<sup>2</sup>
- View is from the South
   Atlantic Ocean, North at the top, with the Sun rising and the Milky Way diagonally from NW to SE

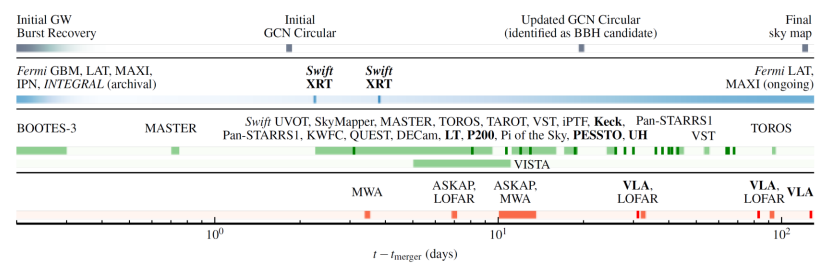


• Sky coverage



# Looking for GW150914 counterparts

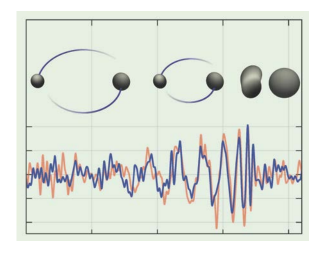
• Observation timeline: no counterpart found – none expected for a binary black hole



## Conclusions

#### Outlook

- The network of advanced gravitational wave interferometers is taking shape
  - The two aLIGO detectors started taking data last September and detected the first direct gravitational wave signal (GW150914)
  - Virgo is completing its upgrade and is fully committed to joining LIGO asap
    → The right time for new groups to join the collaboration...
  - KAGRA should then join the network in 2018
  - And possibly a third LIGO detector (LIGO-India) some years later
- Sensitivity already good enough to detect gravitational waves
  - Improvements expected in the coming years
  - R&D activities already ongoing for 3<sup>rd</sup> generation instruments
- LIGO and Virgo will release results from the full « Observation 1 » run analysis in the coming weeks
  - Stay tuned...



#### GW detector peak sensitivity evolution vs. time

