Interferometric detectors of gravitational waves on Earth: the next generations


To cite this version:
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Abstract. The interferometric detectors of gravitational waves of first generation are now taking data. A first detection might be possible with these instruments, but more sensitive detectors will be needed to start the gravitational wave astronomy. The interferometers of second generation will improve the sensitivity by a factor ten, allowing to explore a universe volume 1000 times larger. The technology is almost ready and the construction will start at the beginning of next decade. The community of the physicists involved in the field has also started to make plans for third generation detectors, for which a long term technology development will be required. The plans for the upgrades of the existing detectors and the scenario for the evolution of the field will be reviewed in this paper.

1. Introduction: 1st generation interferometers
The construction of the 1st generation of interferometric detectors of gravitational waves (GW) started in the mid ’90s. LIGO [1] in the US, Virgo [2] in Italy, GEO600 [3] in Germany are now taking data. The LIGO interferometers have reached their design sensitivity demonstrating the technology, while Virgo and GEO600 will need more commissioning and noise hunting (see fig. 1). All these detectors are now in data taking. LIGO is able to detect the inspiralling of two binary neutron stars at about 15 Mpc (BNS inspiral range). The expected detection rate with such sensitivity is in the range 0.01 to 0.1 event/year [4]: even though the existing interferometers could make the first detection they are not the right instruments to start the GW astronomy. Thus, an intense R&D program is being carried out worldwide to break the current noise limits in the different frequency ranges. The outcomes of such program are making possible to design more advanced interferometers.

2. The next step: Enhanced LIGO and Virgo+
It is already possible to improve some parts of the existing detectors, enhancing the sensitivity by a factor 2-3 without major changes in the setup, and allowing to increase the detection rate by a factor ~ 10 or more. Both LIGO and Virgo have planned such an upgrade, to be performed in the 2008 (see fig. 2,3). The so called Enhanced LIGO [5] and Virgo+ [6] are expected to be taking data in 2009. Some foreseen upgrades are:

• Enhanced LIGO:
  – the increase of the laser power (from 10 to 30 W);
Figure 1. The sensitivities of LIGO (red), Virgo (blue) and GEO600 (cyan) compared with the design sensitivities (thick dashed lines).

- the installation of the photodiodes under vacuum;
- the installation of an output mode cleaner;
- the implementation of the DC detection scheme.

• **Virgo+:**
  - the increase of the laser power (from 20 to 30-50 W);
  - the installation of a system for the thermal compensation of the mirrors;
  - the installation of new mirrors to increase the finesse of the Fabry-Perot cavities (from 50 to 150);
  - the possible installation of fused silica suspension fibers (under evaluation).

The BNS inspiral range corresponding to the design sensitivity for Enhanced LIGO will be 33 Mpc, the one for Virgo+ will be 49 Mpc if fused silica suspensions are used, 28 Mpc if not.

Figure 2. Enhanced LIGO sensitivity.

Figure 3. Virgo+ sensitivity.

Also GEO600 will undergo a bunch of incremental upgrades, with the aim of preparing a competitive detector to stay up while Virgo and LIGO are off to build their advanced detectors.
This program is called *GEO HF* [7] and includes the increase of the laser power, the change of the mirrors and the use of less dissipative coatings, the DC detection scheme and, when ready, the possible use of squeezed light.

3. Towards GW astronomy: Advanced LIGO and Advanced Virgo

In 2011 the construction of the 2nd generation detector *Advanced LIGO* [8],[9] will start, with the aim of improving the sensitivity by a factor $\sim 10$ in the whole range with respect to LIGO/Virgo (see fig. 4), thus increasing the detection rate by a factor $\sim 1000$ with respect to the 1st generation. The foreseen BNS inspiral range for Advanced LIGO is 175 Mpc and a rate of events of $1/\text{week}$ to $1/\text{day}$ is expected. Virgo is pursuing the *Advanced Virgo* program [10] with the aim of achieving a sensitivity competitive with that of Advanced LIGO on a similar timescale.

![Advanced LIGO sensitivity vs LIGO one.](image)

To get the foreseen important modifications to the detectors must be done:

- **Laser:** the laser power will be increased to about 200 W to reduce the shot noise significantly.
- **Mirrors:** heavier mirrors (40 kg) will be used to reduce the effect of the radiation pressure. New low loss coatings are being developed to reduce the related thermal noise.
- **Suspension fibers:** fused silica fibers (instead of steel wires) will be used to suspend the test masses, in order to reduce the suspension thermal noise.
- **Interferometer topology:** the dual-recycling scheme will be used, which allows to shape the noise curve and enhance the sensitivity in some chosen range. The cavity finesse and the intracavity power will be much higher as well. The waist of the beam on the mirrors will be increased by about three times to reduce the mirror thermal noise contribution.
- **Vibration isolation:** LIGO will change completely its vibration isolation system. An active one has been designed for Advanced LIGO, allowing to extend the detection bandwidth down to 10 Hz. The Virgo superattenuator will remain basically the same, though some parts will be re-engineered and the control strategy will be improved.
Advanced LIGO has been approved by the NSF and the US President final decision of the funding is expected in the next weeks. The Advanced Virgo conceptual design is in preparation and will be submitted to the funding agencies (INFN/CNRS) in November 2007. According to the current plans, the advanced detectors will be taking data in 2014, although not with full sensitivity. Commissioning periods, aimed to noise hunting and sensitivity improving, will be alternated to data taking periods.

2016 will be the centennial year of the GW prediction [11]: it could also be the starting date of GW astronomy.

4. Plans for the 3rd generation: Einstein Telescope
The GW community is already looking beyond the advanced detectors. Detectors of 3rd generation (having a sensitivity 100 times better than LIGO/Virgo) could open the GW cosmology era, i.e. detecting the GW counterpart of high redshift gamma bursts. The detection of a BNS with very high signal-to-noise ratio could give the chance to discriminate between general relativity and other metric theories of gravity or allow to determine the equation of state of a neutron star. To achieve such an amazing sensitivity the detector must be underground and the mirrors must be cooled at cryogenic temperature. A proposal for a design study of a 3rd generation interferometer, called Einstein Telescope [12], has been submitted to the European Commission within the Framework Programme 7 by a number of european institutions.

5. Summary
While the existing detectors of GW are taking data and setting the first upper limits. Though the first detection has not been achieved yet, physicists are convinced that the observation of GW will open a new window on the universe. More sensitive detectors are needed to start GW astronomy and the plans for the future of the field are ready:

- In 2009 LIGO and Virgo will be upgraded to enhance their sensitivities by a factor 2-3, thus increasing the detection rate by ~ 10.
- In 2014 Advanced LIGO and Advanced Virgo will be ready. They are expected to enlarge to observed volume of universe by a factor ~ 1000 with respect to LIGO/Virgo and to detect a large number of events.
- Looking further, different technologies will be needed to step up to 3rd generation. A conceptual design effort in this direction is starting in Europe.

Acknowledgments

References
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