

Artist's view of a Type Ia supernova [Credit: ESO].

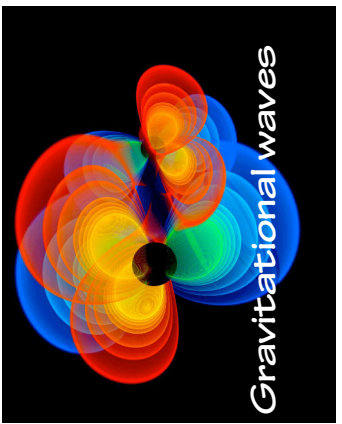
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Answer on overleaf

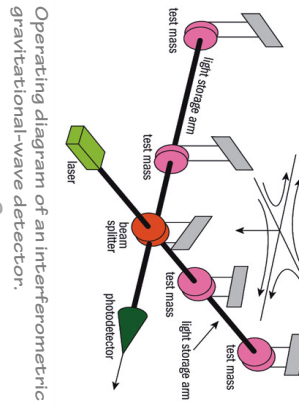
Gravitational waves



The Universe in my pocket



The Virgo detector in Cascina, near Pisa (Italy).
The LIGO detector in Livingston (Louisiana, USA).

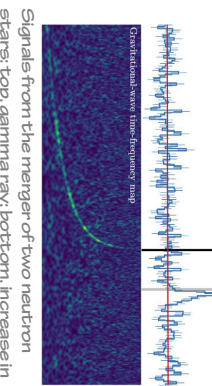


Operating diagram of an interferometric gravitational-wave detector.

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Signals from the merger of two neutron stars; top, gamma-ray; bottom, increase in the frequency of the gravitational wave. [Credits: LIGO-Virgo, FERMAT]

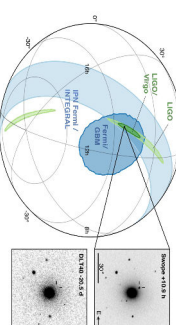
Local sources

The main sources of gravitational waves are massive, compact stars (see TUIMP No. 9), such as black holes, neutron stars and white dwarfs, either singly or in pairs. The following localised sources can be distinguished:

- **Binary systems of compact objects** such as spiralling and merging black holes or neutron stars, either galactic or extra-galactic;
- **Binary white dwarf stars** in the Milky Way;
- **Isolated**, slightly asymmetric, rotating **neutron stars** in the galactic neighbourhood;
- **Explosion of massive stars** (supernovae) in our galaxy, leading to the formation of neutron stars or black holes.

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Multi-messenger astronomy



The gamma-ray signal observed by FERMI and the position of the source predicted by LIGO-Virgo (in green) [Credits: LIGO-Virgo, FERMAT].

In August 2017, the coalescence of two neutron stars was observed for the first time simultaneously by LIGO and Virgo measured the gravitational wave signal emitted as the two compact stars merged and the **Fermi** satellite detected the gamma-ray burst (see TUIMP No. 9) resulting from their merger. In this historic observation inaugurated what is known as **multi-messenger astronomy**, with not only electromagnetic counterparts visible, such as optical, X-ray, etc., but also gravitational waves and high-energy particles. It led to a number of breakthroughs concerning the propagation of gravitational waves at the speed of light, the expected link between short gamma-ray bursts and the coalescence of neutron stars, and the mechanism of gold synthesis. 13

Quiz



Which of these objects do not emit gravitational waves?



Artist's view of an isolated neutron star [Credit: NASA].

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Artist's depiction of a pair of white dwarf stars [Credit: ESO].



Artist's view of an isolated neutron star [Credit: NASA].

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Inflation, a period of rapid cosmic expansion that took place a fraction of a second after the Big Bang.

The future LISA space detector. The three satellites in triangular configuration follow the Earth's orbit.

- **primordial black holes**, which are thought to have formed as a result of large fluctuations in the energy density of the early Universe;
- **inflation**, a period of rapid cosmic expansion that took place a fraction of a second after the Big Bang.

Diffuse noise sources

When gravitational waves generated by a very large number of localised sources are superimposed, they can no longer be distinguished from one another. The result is a **stochastic astrophysical background**. In addition, various more speculative physical phenomena produced shortly after the Big Bang (see TUIMP n°12) might generate a **cosmological stochastic background**. These include :

In addition, a sudden change of state in the primordial Universe;

• **cosmic strings**, resulting from a

sudden change of state in the primordial Universe;

• **primordial black holes**, which are

thought to have formed as a result

of large fluctuations in the energy

density of the early Universe;

• **inflation**, a period of rapid cosmic expansion that took place a fraction of a second after the Big Bang.

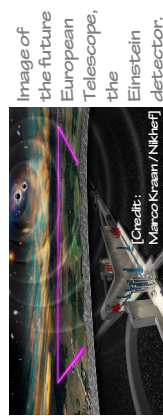
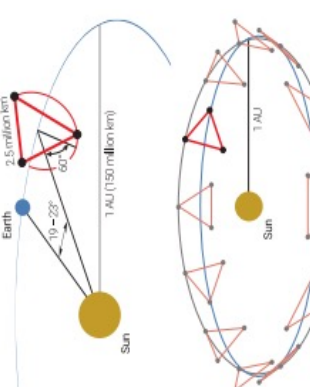


Image of the future European Space Telescope, the Einstein detector.

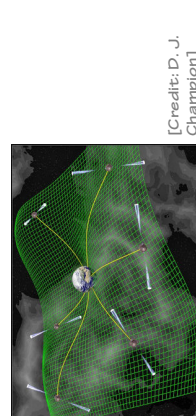


The future LISA space detector. The three satellites in triangular configuration follow the Earth's orbit.

Future gravity wave detectors

Following on from existing detectors, the European Union plans to build the **Einstein Telescope**, a new gravitational wave observatory. It will have a triangular configuration, greater vibration isolation because it will be placed underground and cryogenic cooling technology for the mirrors.

The European Space Agency is developing **LISA**, a space-based gravitational-wave detector, to eliminate terrestrial disturbances such as seismic noise. It will consist of three satellites several million kilometres apart, enabling it to observe particularly massive sources, complementary to those seen from Earth.



[Credit: D. J. Chambon] Depiction of an array of pulsars. Each line of sight to a pulsar acts as an arm of the interferometer on which the passage of a gravitational wave is measured.



[Credit: NASA] Representation of the expansion of the Universe from the period of inflation to the present day.

The Universe in my pocket N° 18

This mini-book was written by Laura Bernard and Alexandre Le Tiec from Paris Observatory (France).

Cover image: Numerical simulation of a pair of black holes and visualisation of the gravitational waves generated when they merge [credit: Michael Koppitz/Albert Einstein Institute].

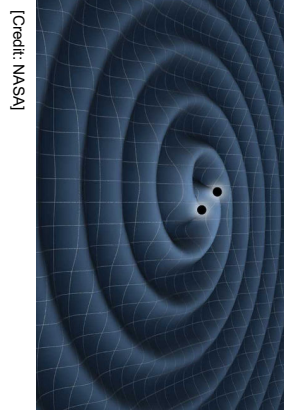
To find out more about this collection and the themes presented in this mini-book, visit <http://www.tuimp.org>.



Translation: Stan Kurtz
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The first **instrumental detection** of a gravitational wave took place in 2015 using the **LIGO** detectors. This gravitational wave came from the coalescence of two black holes of about thirty solar masses each.



An artistic depiction of two black holes orbiting each other under the effect of their mutual gravitational attraction. Their orbital motion generates gravitational waves.



The planetary nebula IC 418.
Credit: HST



Artist's impression of a supernova remnant.
Credit: HST

Representation of a binary system of black holes.
MPI for Gravitational Physics / Institute for Theoretical Physics, Frankfurt / Zuse Institute Berlin

[Credit: NASA]