

Listening to the Universe through Einstein's waves

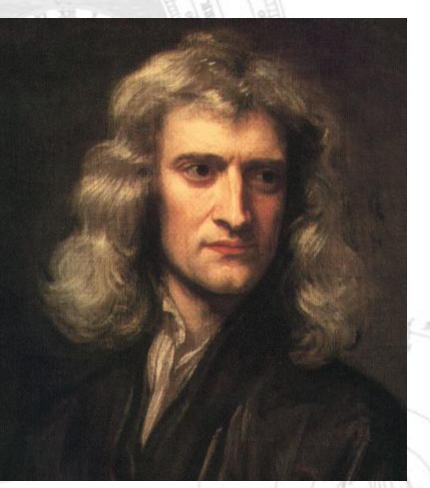
Viviana Fafone

Università di Roma Tor Vergata e Istituto Nazionale di Fisica Nucleare

Romine



Newton's Theory of Gravity (1686)





February 11, 2014

PHILOSOPHIÆ NATURALIS PRINCIPIA MATHEMATICA

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Autore J.S. NEWTON, Trin. Coll. Cantab. Soc. Mathefeos Professore Lucafiano, & Societatis Regalis Sodali.

IMPRIMATUR. S. PEPYS, Reg. Soc. PRESES.

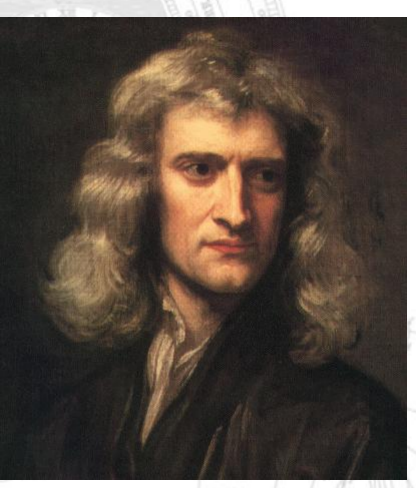
Julii 5. 1686.

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Newton's Theory of Gravity (1686)



• Equal and opposite forces between pairs of bodies

 $\mathbf{F} = \mathbf{G} \frac{m_1 \times m_2}{d^2}$

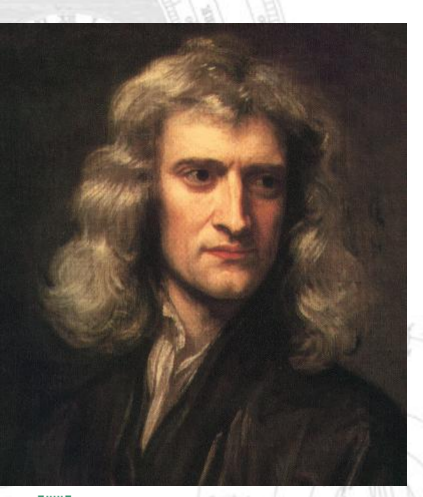


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Einstein's gravitational waves

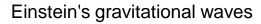
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Newton's Theory of Gravity (1686)



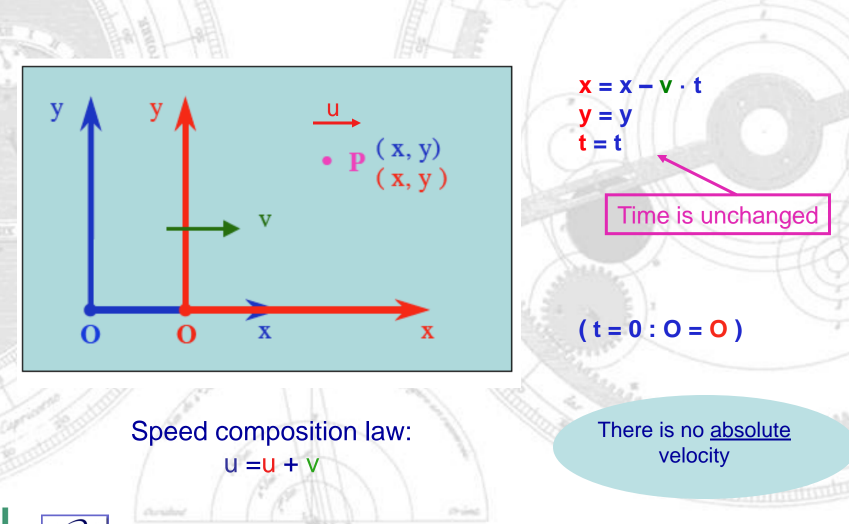
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- Extremely successful theory
- Explained most unsolved problems of astronomy and terrestrial physics
 - eccentric orbits of comets
 - tides and their variations
 - the perturbation of the motion of the moon by gravity of the sun
- Unified the work of Galileo,
 Copernicus and Kepler
- Newton's law obey the Galilei's transformation laws





Galilei's transformation laws (Galilean relativity)

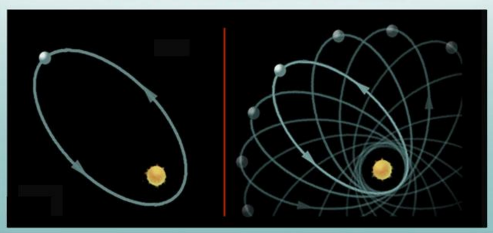




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However...

MERCURY'S ORBIT



Astronomers observed a difference in the precession of the perihelion of Mercury of 43"/century with respect to Newton's theory

How can a body know the instantaneous positions of all the other bodies in the Universe?



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Toward a new theory

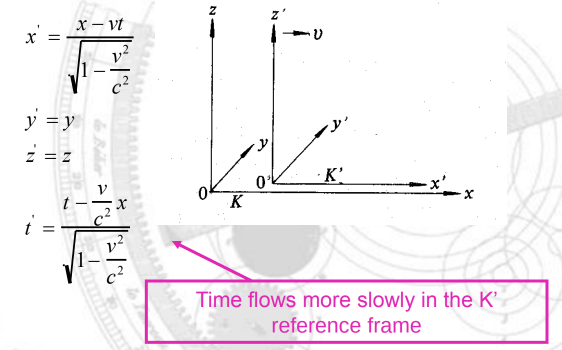
- In 1873 Maxwell introduced the concept of <u>field</u> (*Treatise on electricity* and magnetism):
 - the electromagnetic interaction is not instantaneous
 - the interaction is transmitted by waves (the electromagnetic waves) that propagate at the speed of light
 - The properties of these waves corresponded to the properties of the light, as they were known at that time.
- Lorentz transformations:
 - In the same years, Lorentz realized that the Maxwell equations do not change if the spatial coordinates and the time are changed according to the Lorentz transformations



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Lorentz transformations

Space and Time are mixed → a new entity is born: the space-time



- In the limit c → ∞ the Lorentz transformations become the classical Galilean transformation laws (Galilean relativity)
 - The composition law for velocity is



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Einstein's gravitational waves

 $V = \frac{V' + v}{1 + \frac{V'v}{r^2}}$

- The light velocity is the same in all reference frames.
- This conclusion was really surprising and there were many efforts to measure possible differences in the speed of light (the Michelson-Morley experiment at the end of 1800) with no indication of differences in the light propagation
- Lorentz himself had not realized the consequences of the transformation laws and did not trusted in the results of the Michelson-Morley experiment



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- Definitely overthrew the 19th-century concepts of absolute space and time
- Spacetime = 3 spatial dimensions + time
- Perception of space and time is relative



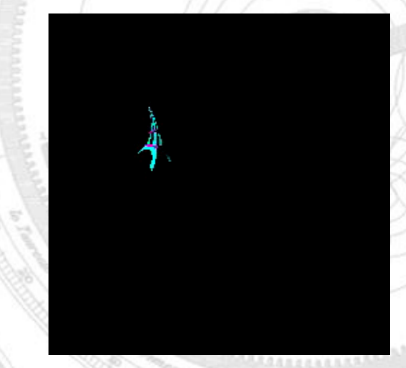


- In 1905 he published a treatise<u>On the Electrodynamics of</u> <u>Moving Bodies</u>
 - This introduced the theory of Special Relativity which extended the classical theory of relativity by Galileo
 - *The physical laws are the same in all reference systems moving with mutual constant velocity (inertial systems). This statement is the same as the Galilean relativity
 - *The speed of light is independent from the reference frame: it is constant
 - The Lorentz transformations describe how space and time change in two inertial reference systems.
 - Special means that only inertial frames are considered.



Consequences of special relativity



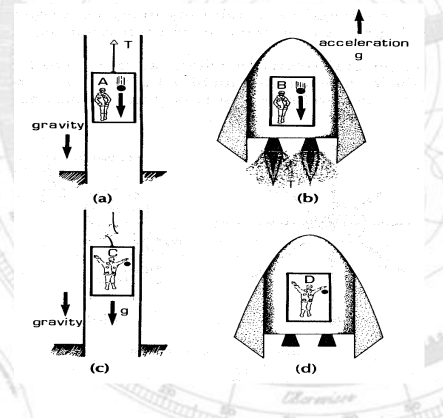


https://www.youtube.com/watch?v=DDf0f7ulvgg&list=PL75F0CFD72DFB8173&index=10



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- Special Relativity was not the end of the story: accelerated reference frames were not included
- Einstein's question: how can we include also the acceleration?
- A first hint came from a famous "gedanken" experiment: the Einstein's elevator





- So, acceleration is equivalent to gravity.
- Einstein spent about 10 years to understand how to organize a theory which could include the gravitational field and be compliant with the special relativity
- This effort ended in 1915 with the publication of the theory of General Relativity



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General Relativity A Radical Idea

- Gravity is not a force, but a property of space & time
- Concentrations of mass or energy distort (warp) spacetime
- Objects follow shortest path through this warped spacetime

Explained the precession of Mercury



A New Prediction of Einstein's Theory

of star.

of star.

The path of light will be "bent" when it passes near a massive object (like the sun) Apparent position



Inversely proportional to angle between sun and star

Could only be seen during eclipse

Einstein's gravitational waves

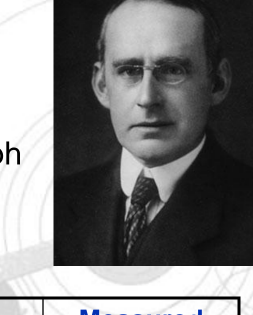
Sun

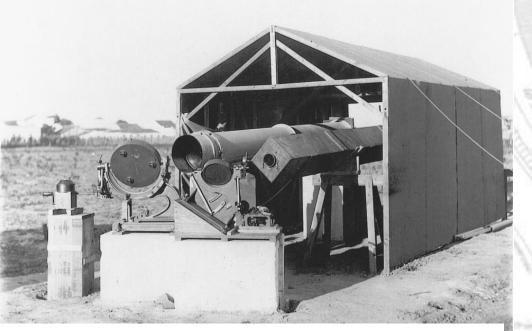
Earth

Earth

Confirming Einstein

 Famous British astronomer Sir Arthur Eddington led an expedition to photograph the solar eclipse of 29 May 1919 against Hyades star cluster



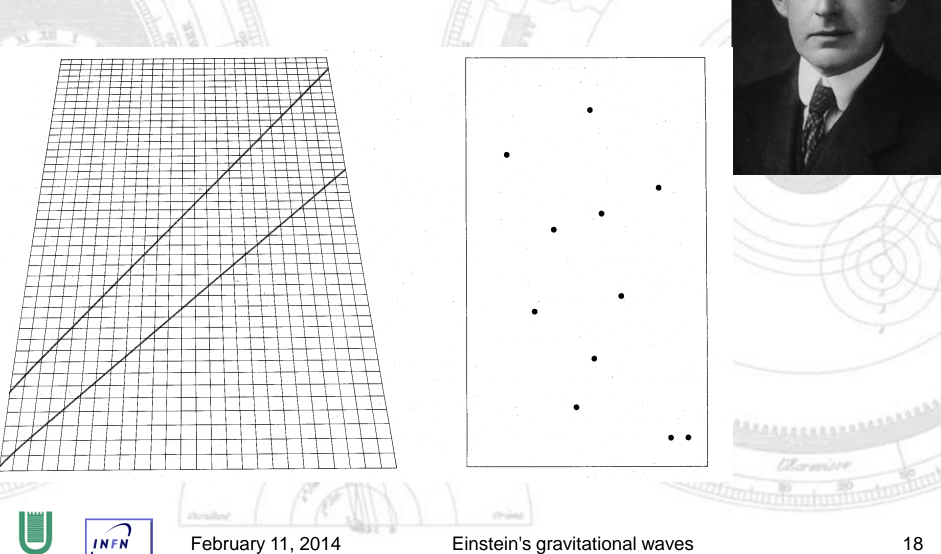


	Measured Deflection
No Deflection	0
Einstein	1.75"
Principe	1.61" ± 0.30"
Sobral	1.98" ± 0.12"

© Science Museum/Science and Society stein's gravitational waves Picture Library

Confirming Einstein

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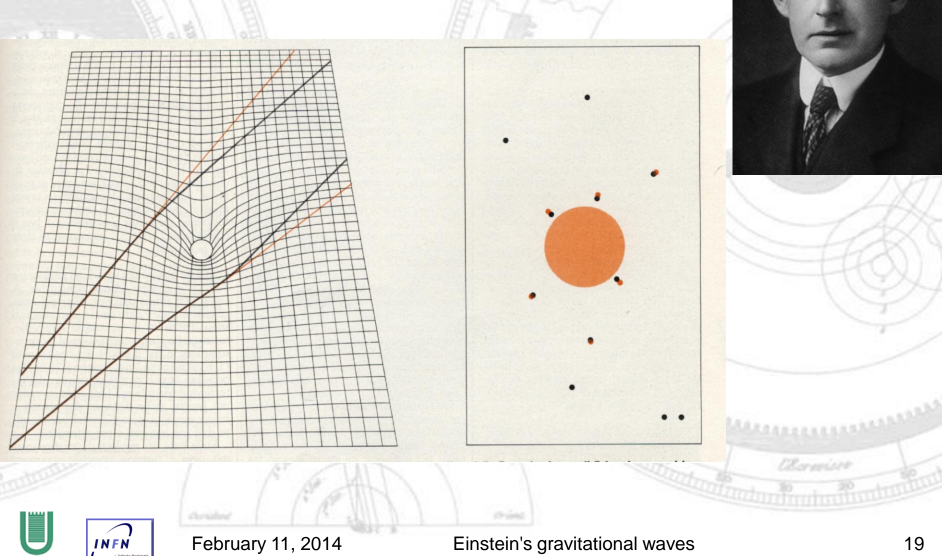


Confirming Einstein

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Stunning Confirmation for Relativity

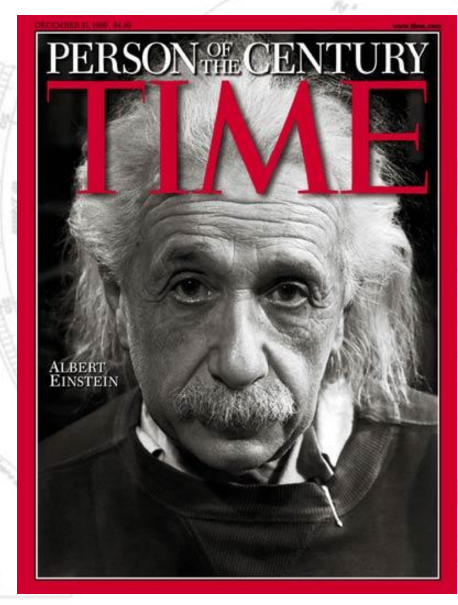
REVOLUTION IN SCIENCE

NEW THEORY OF THE UNIVERSE.

NEWTONIAN IDEAS OVERTHROWN.

Yesterday afternoon in the rooms of the Royal Society, at a joint session of the Royal and Astronomical Societies, the results obtained by British observers of the total solar eclipse of May 29 were discussed.

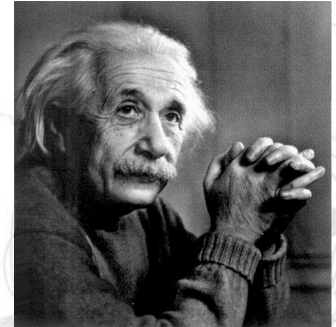
The greatest possible interest had been aroused in scientific circles by the hope that rival theories of a fundamental physical problem would be put to the test, and there was a very large attendance of astronomers and physicists. It was generally accepted that the observations were decisive in the verifying of the prediction of the famous physicist, Einstein, stated by the President of the Royal Society as being the most remarkable scientific event since the discovery of the predicted existence of the planet Neptune. But there was differ-



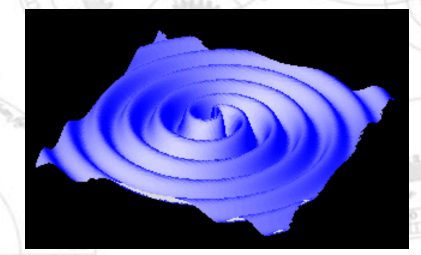


London Times, 6 November 1919

A New Prediction: Gravitational Waves



Photograph by Yousuf Karsh of Ottawa, courtesy AIP Emilio Segre Visual Archives



Ripples in spacetime moving at the speed of light



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•GW are generated by accelerated masses; they propagate in the space-time at the speed of light
•They cannot be produced in laboratory with a measurable amplitude: it is necessary a big accelerated mass → astronomical sources of GWs



Sources of GWs

Gravitational collapse

At the end of its life a star collapses \rightarrow supernova This event is accompanied by the emission of GWs.

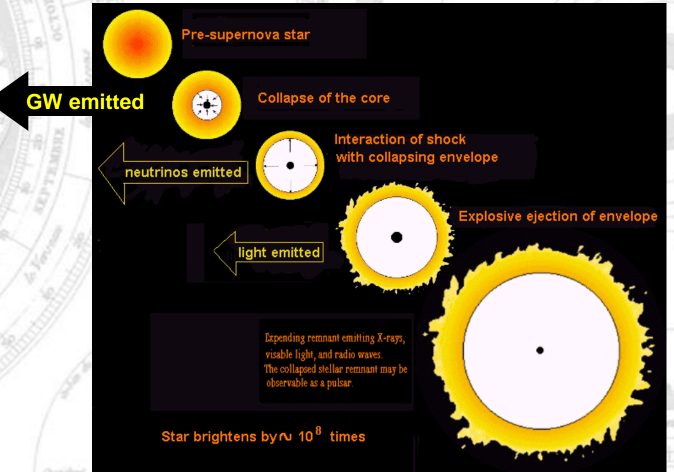




When a massive star explodes, it creates a shell of hot gas that glows brightly in X-rays. These X-rays reveal the dynamics of the explosion.



Gravitational collapse





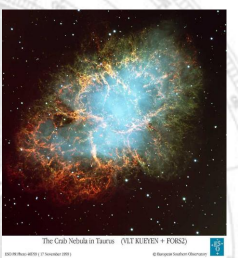
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1000

Einstein's gravitational waves

6.5.5

790



Crab Nebula

SUPERNOVAE

Distance: 6000 year-light, diameter 10 year-light, expansion velocity 1800 km/s

SN remnants observed on July 4th 1054 in Cina and in America, visible also during the day for 23 days

In the center there is a Pulsar (not visible in the picture) rotating at a frequency of 30Hz

Below you can see the original engraving by the chinese astronomers and its translation

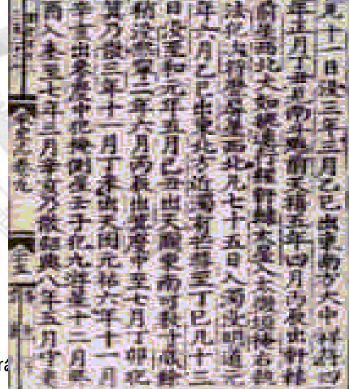
1054年7月4日[宋會要]中記有:「元年三月,司天 监言客星没,客去之兆也。初, 至和元年五月,晨出 東方,守天關。畫如太白,芒角四出,色赤白,凡見 二十三日。」

In the "ShongHuiYao" book, which means "Collection of the Shong dinasty" it is written: "In month March of year ZhiHe (May 1054), the astronomer noticing that the KeXing star was decreasing its intensity, foresees that the star will disappear. In the morning of May 13th of the same year (July 4th, 1054) a new star is born at east like a celestial guardian. The star is so bright during daylight as the polar star is during the night, with a particularly bright and white corona, for 23



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Einstein's gra



Neutron stars (Pulsars)

Very strong magnetic fields

(10⁹ Tesla)

Rapid rotation

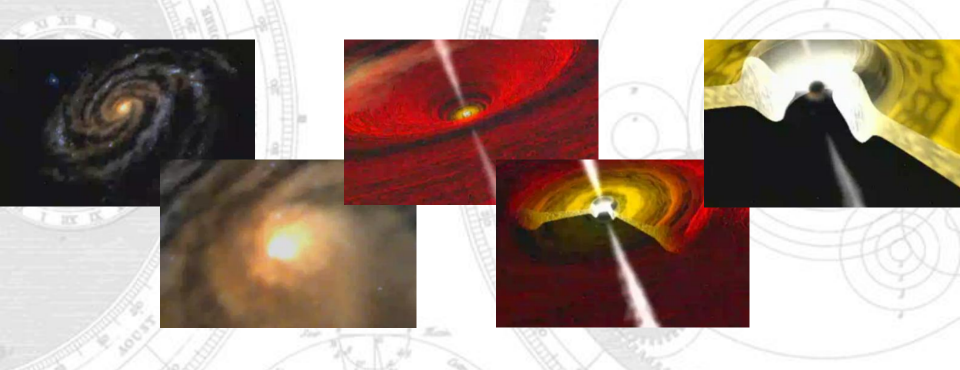
Very compact objects (R~10 km) made by neutrons. Very high density (10¹² - 10¹⁴ g/cm³). The estimated number rotating of NS in our Galaxy is about 10⁹; about 1000 are observed as pulsars (5 within 200 pc).

MPIfR-Bonn Pulsar Group

f=10-100 Hz

⇒ emission of electromagnetic waves (light, radio waves) and gravitazional waves

- Black Holes
 - Final stage of a very massive star (more than 1.4 solar Masses)

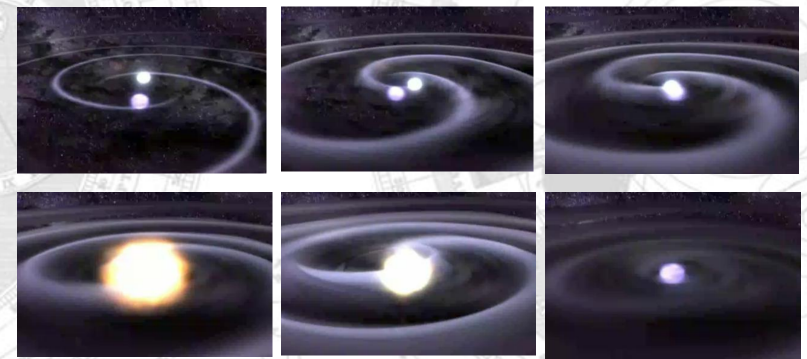


This animation illustrates the activity surrounding a black hole. While the matter that has passed the black hole's "event horizon" can't be seen, material swirling outside this threshold is accelerated to millions of degrees and radiates in X-rays. At the end of the animation, the black hole is shown shrouded in a cloud of gas and dust, obscuring it from most angles at wavelengths other than the X-rays picked up by the Chandra X-ray Observatory.



• Binary systems (NS-NS / WD-WD)

There should exist about 10^{8-9} binaries in our Galaxy with a frequency > 0.1mHz (mostly WD/WD).



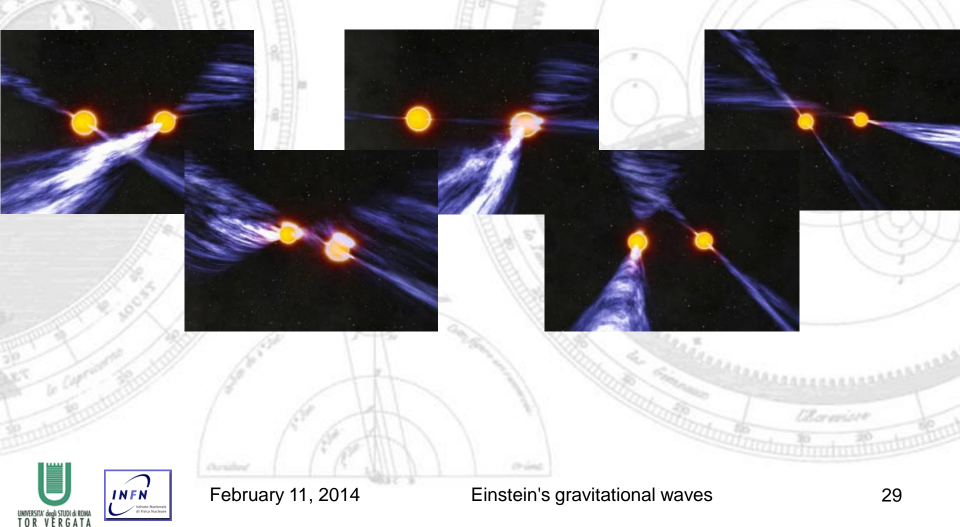
This artist concept depicts two white dwarfs called RX J0806.3+1527 or J0806, swirling closer together, traveling in excess of a million miles per hour. As their orbit gets smaller and smaller, leading up to a merger, the system should release more and more energy in gravitational waves. This particular pair might have the smallest orbit of any known binary system. They complete an orbit in 321.5 seconds - barely more than five minutes.



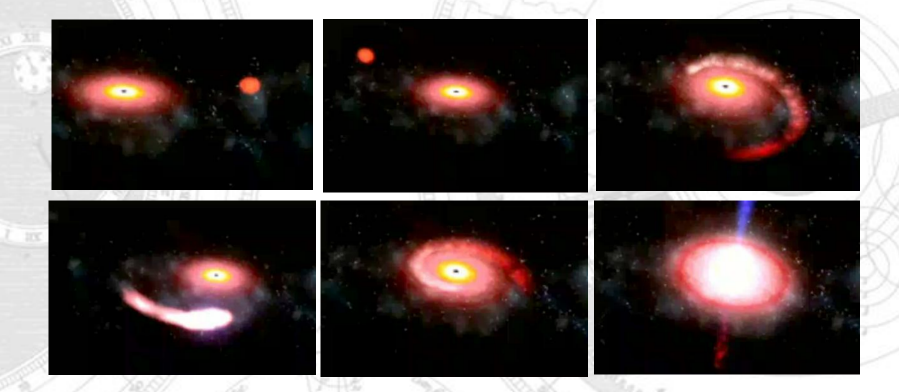
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Binary systems (NS-NS / WD-WD)

There should exist about 10^{8-9} binaries in our Galaxy with a frequency > 0.1mHz (mostly WD/WD).







Scientists say they have seen tantalizing, first-time evidence of a black hole eating a neutron star-first stretching the neutron star into a crescent, swallowing it, and then gulping up crumbs of the broken star in the minutes and hours that followed.



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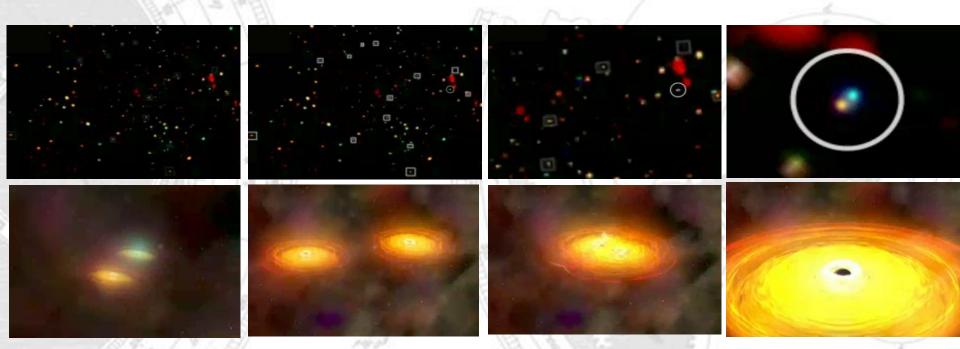
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Einstein's gravitational waves

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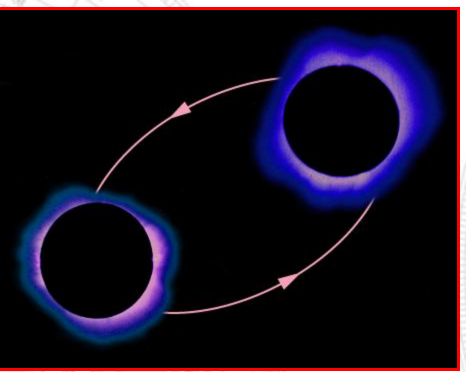
Res

Binarysystems (BH-BH)

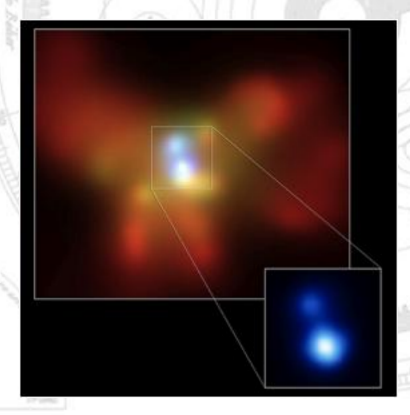


This sequence begins with the Chandra Deep Field-North, the deepest X-ray image ever taken. Black holes that are also found in sub-millimeter observations, indicating active star formation in their host galaxies, are then marked. The view then zooms onto one pair of particularly close black holes (known as SMG 123616.1+621513). Astronomers believe these black holes and their galaxies are orbiting each other and will eventually merge. The sequence ends by showing an animation of this scenario.



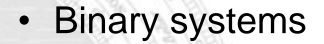


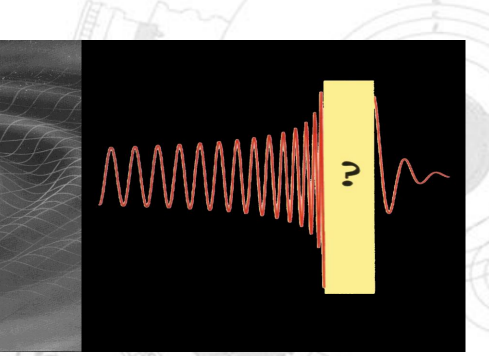
NGC 6240, galassia massiva formata dal merger di due galassie piu' piccole. D~122 Mpc. I due BH distano circa 900 pc. Osservati da Chandra X-Ray These systems can also be formed by galactic nuclei (10⁴-10⁶ solar masses)





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The signal emitted has a very characteristic shape called chirp The observation of a binary system confirmed the existence of GWs (Hulse e Taylor)



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Russell A. Hulse

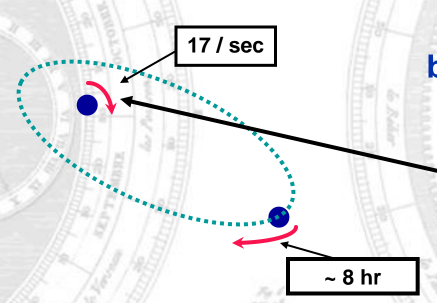
Discovered and Studied Pulsar System PSR 1913 + 16

Joseph H.Taylor Jr

No Evidence For Gravitational Waves Until 1974

Source: www.NSF.gov

Neutron Binary System PSR 1913 + 16



Two Neutron Stars in Orbit • Separated by 1,000,000 km Prediction from General Relativity

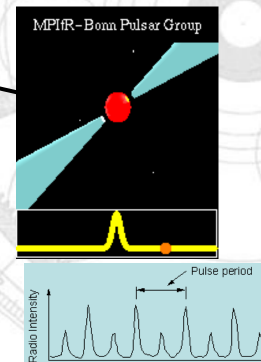
- Spiral in by 3 mm/orbit
- Rate of change orbital period

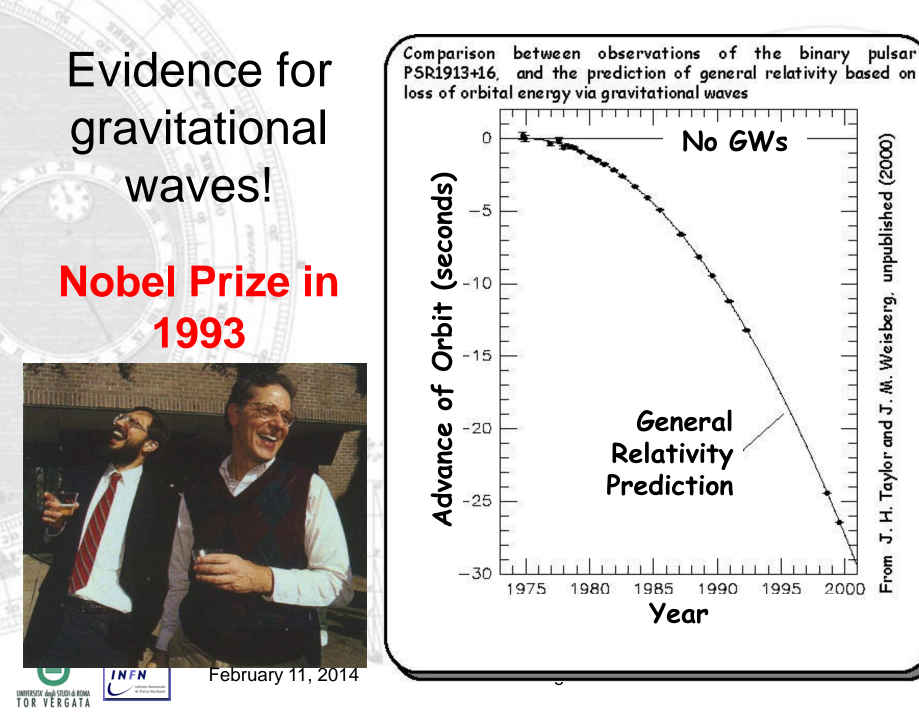


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Einstein's gravitational waves

Similar mass to our sun but only 20 km in diameter



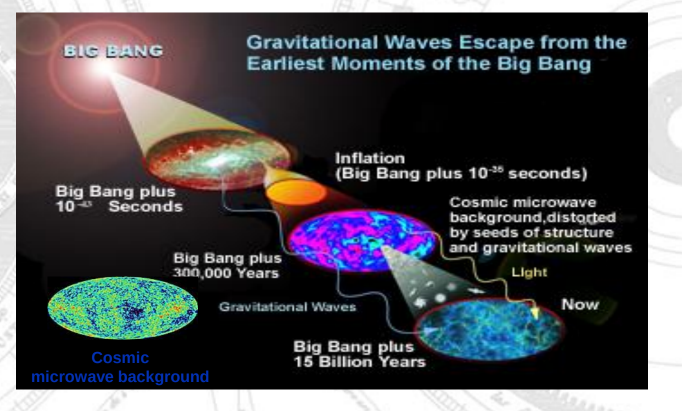


unpublished (2000)

From J. H. Taylor and J. M. Weisberg,

2000

Cosmic GW background



Picture of the Universe at the very beginning of its life



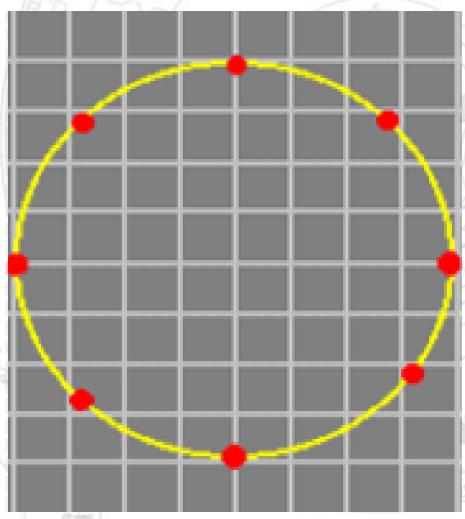
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Einstein's gravitational waves

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Effect of a Passing Gravitational Wave

 Imagine a circle of masses in space
 Free from all disturbances, except a gravitational wave

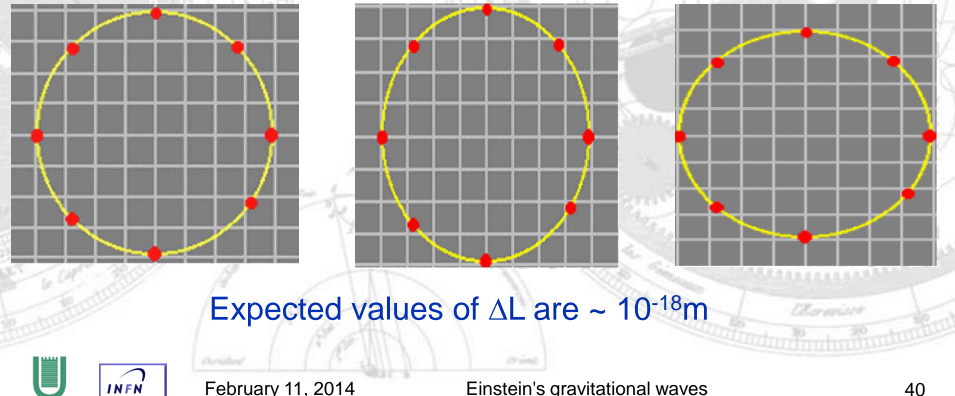




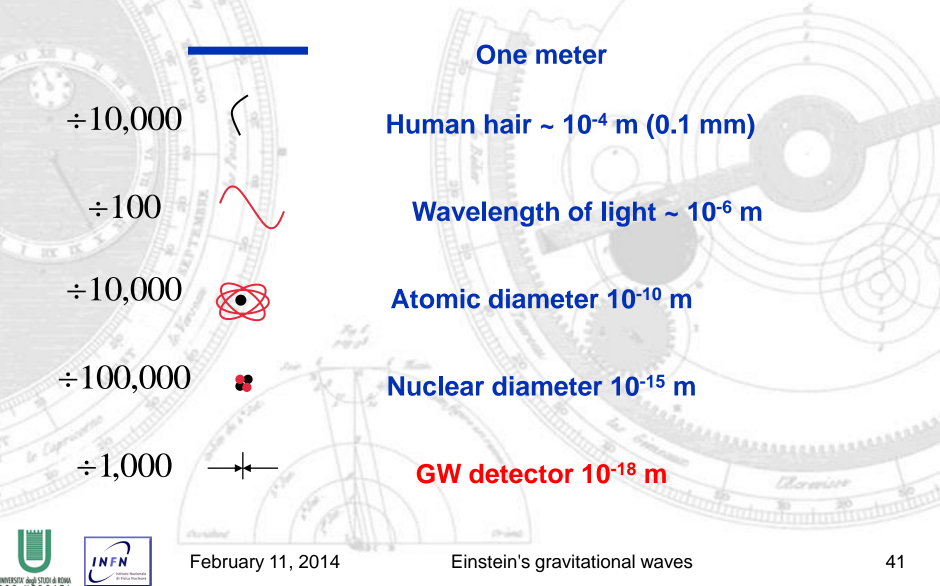
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Effect of a Passing Gravitational Wave

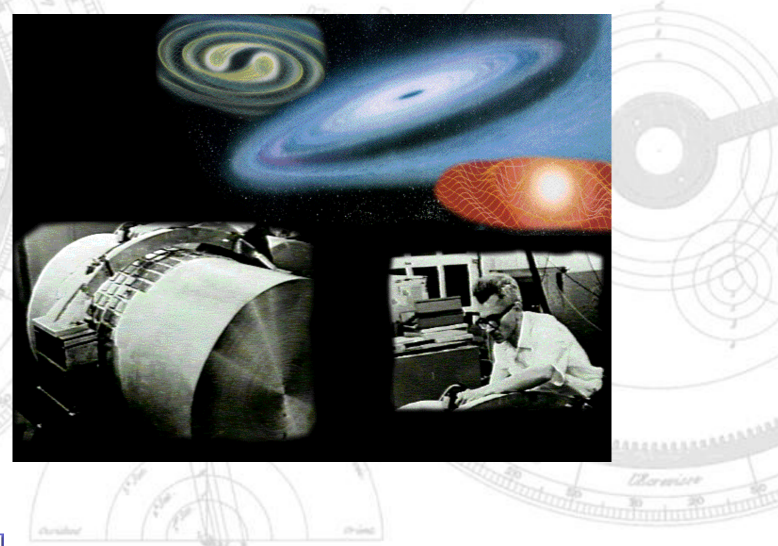
- Gravitational wave traveling into the picture
- Change in separation (AL) proportional to initial separation (L) and to the amplitude of the wave



How Small is 10⁻¹⁸ Meter?







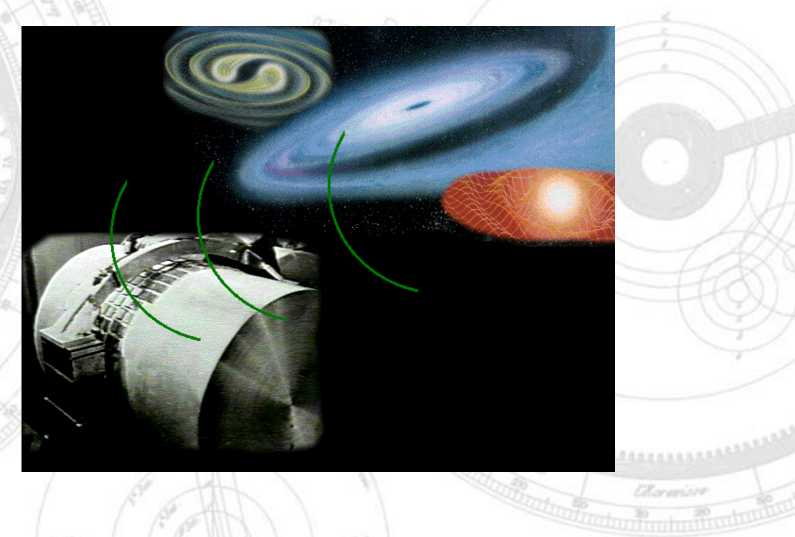


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Einstein's gravitational waves

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Bar detectors



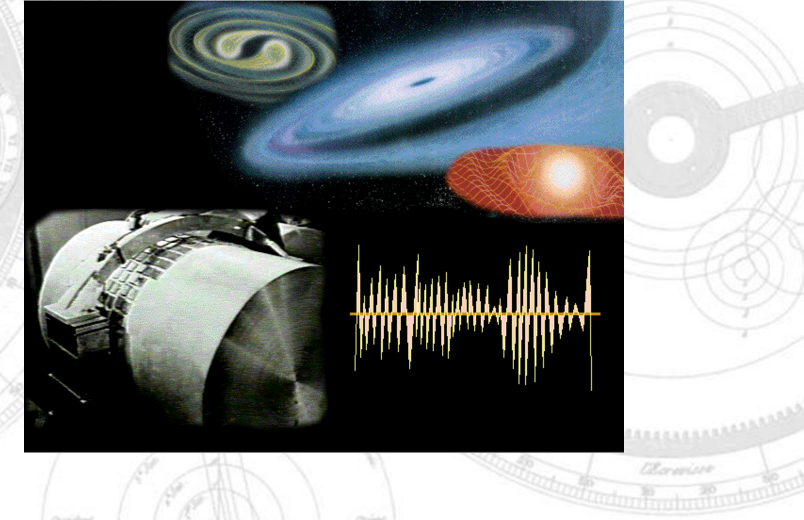


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Einstein's gravitational waves

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Bar detectors





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Einstein's gravitational waves



740





The network of bar detectors





ALLEGRO AURIGA EXPLORER NAUTILUS





•The effect of the GW is proportional to the mass: large masses are needed (2 tons)

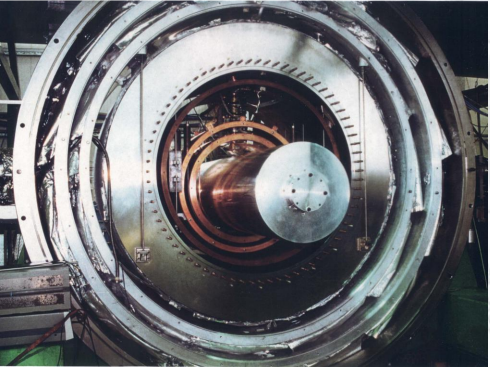
•The the small vibration induced by the GW would be hidden by the brownian motion of the detector (low T: -270 °C), by the seismic noise (mechanical filters) and by the amplifier noise (superconductive amplifier)



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Bar detectors

NAUTILUS





Length = 3 m

h ~ δL/L ~ 10⁻²¹ → δL=10⁻²¹ m

Thousand million times smaller than the dimensions of a proton!!!!



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Detecting a Gravitational Wave with Light

las e r

test mass

L

202

Michelson Interferometer

I have greatly exaggerated the effect!

•Amplitude of a strong wave is about 10^{-21} •The effect of the GW is proportional to the length of the interferometer arms \rightarrow long arms are needed (of the order of km) •For L = 1 km, => Δ L = 10^{-18} m

https://www.youtube.com/watch?v=RzZgFKolfQI



Einstein's gravitational waves

test

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The network of interferometers



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Einstein's gravitational waves

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Virgo: a section of the 3 km vacuum pipe





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Arms 1 million kilometers long

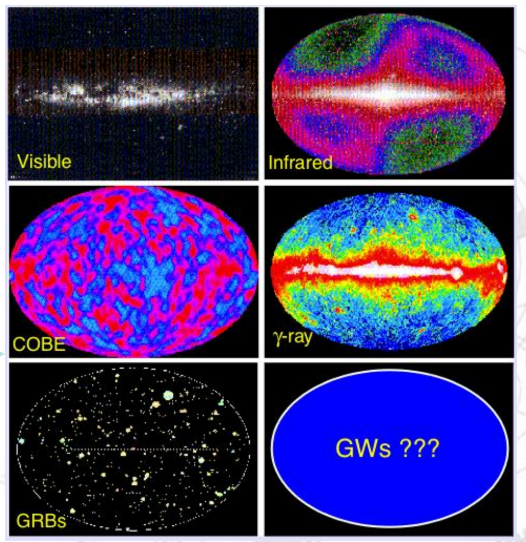
A project for the future



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- 1. Test of General Relativity
- 2. Beginning of gravitational astrophysiscs (pulsar, supernovae, binary systems, black holes)
- From the study of the cosmic background→ "picture of the very early Universe" ~ 10⁻⁴³
 s after Big Bang



GWs can reveal features of their sources that cannot be learnt by electromagnetic, cosmic rays or neutrino studies



Einstein's gravitational waves

ARRAAREAAAAA

- 1915 Einstein publishes his theory of General Relativity
- **1916** Einstein predicts the existence of GWs
- 1960 Weber builds the first GW detector
- 1984 Taylor e Hulse demonstrate the existence of GWs (Nobel Prize in 1993)
- **1990** Bar detectors start to operate
- 2005 Interferometers start to operate
- **2010** Construction of advanced interferometers starts
- 2015 Advanced interferometers in operation

Great science in the next years!!!



