EXPERIMENTAL TESTS OF GENERAL RELATIVITY

Mercury’s Precession

Gravitational Lensing

Gravitational Redshift

Gravitational Waves
MERCURY’s PRECESSION

The theory of General relativity was able to precisely account for the observed precession of Mercury’s orbit.

[Image from www.gravitywarpdrive.com]

Newtonian gravity

General relativistic gravity

(amount of precession not on scale - artist’s view of Mercury’s precession)
MERCURY’S PRECESSION

If Mercury were the only planet orbiting the Sun, according to Newton’s gravity law its orbit would be a perfect ellipse.

However, because of the gravitational influence of other planets, Newton’s law of gravity predicts that Mercury’s orbit should slowly preceed around the Sun.

Careful observations of Mercury’s orbit during the 1900’s showed that it does indeed preceed, but not quite what Newton’s law predicted.

The theory of General Relativity was able to perfectly account for the observed discrepancy.
GRAVITATIONAL DEFLECTION OF LIGHT

During the eclipses, the beam of light from the star is deflected by the gravitational field of the Sun. Consequently, for the observer on Earth the position of the star appears to have shifted from its true position.

First observational test of the prediction of General Relativity
Telegram from Sir Arthur Eddington (1919) announcing the observed apparent shift in the position of the star, due to the light deflection by the gravitational field of the Sun as predicted by GR.
GRAVITATIONAL LENSSING

[Image from http://cfa-harvard.edu/castels/]
The general phenomenon of light deflection by massive bodies: 

**GRAVITATIONAL LENSING**

The observer sees MULTIPLE IMAGES of the source:

depending on the geometry the images can be pointlike, arcs, rings, etc
Two images of a distant quasar

[Image credit: R. Ellis & I. Smail with HST (NASA/STScI)]
Source behind the lens: EINSTEIN RING

[Image credit: L. King with HST (NASA/STScI)]
The arches are the result of gravitational lensing

[Image credit: P. Natarajan with HST (NASA/STScI)]
More arches due to gravitational lensing - the “lens” here is a giant galaxy cluster that you can see at the center of the image.

[Image credit: W. Colley with HST (NASA/STScI)]
If the “lens” (i.e. the object whose presence causes the light rays from the source to be deflected on their way to the observer) is small (star, planet), then the separation between the images of the sources is too small to be resolved, and what the observer sees is an overall increase in the brightness of the source.

If the lens moves in front of the source, then the source brightness varies with time. This phenomenon goes under the name of **MICROLENSING**.
An atom emitting radiation at a particular frequency acts like an atomic clock.

Sun more massive than Earth → stronger gravity

→ Compare identical atomic lines from Sun and Earth.

Frequency of lines observed more redshifted for Sun than for Earth.

[Image credit: T. Arny]
GRAVITATIONAL WAVES

Ripples of spacetime curvature that propagate at the speed of light.

A prediction of General Relativity: a “perturbation” of the spacetime curvature that propagates from the disturbance point. **Analogy:** dropping a stone (*perturbation*) in a pond (*spacetime*) produces waves in the water (*spacetime ripples*) that propagate.

**Sources of gravitational waves include:**

- Pulsations of Black Hole horizons;
- An imploding star;
- Merger of two compact objects (i.e. neutron stars, black holes);
- Two massive stars orbiting each other closely and rapidly.

[Diagram by D. Watson]
Emission of gravitational waves as a result of the collision of two black holes

[from Ed. Seidel et al. NCSA/U. Illinois]
A brick under the effect of a gravitational wave

If a brick were close to two merging black holes, it would be squeezed and stretched by as much as its size (humans would be killed!)

For merging black holes in a far away galaxy at 1 billion years away, the size change due to the gravitational wave would be $\sim 10^{-21}$ - very small!
Gravitational Wave detectors: LIGO

Kip Thorne

Louisiana

Washington
LIGO is a laser interferometric gravitational wave detector (similar idea to that of the Michelson-Morley experiment).

When a gravitational wave enters the laboratory, its tidal forces stretch the masses apart along one arm while squeezing them along the other arm.

LIGO will provide direct detection of gravitational waves.
Hulse-Taylor binary pulsar: experimental confirmation of gravitational waves (it is an indirect detection)

The binary pulsar consists of two neutron stars revolving around each other. With high-precision pulse timing Hulse & Taylor were able to conclude that:

the orbit is shrinking

Rate of energy loss found to be in precise agreement with predictions of General Relativity for energy loss due to gravitational wave emission