Frédéric Vincent Paris Observatory





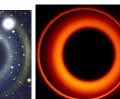


Black holes

Which of these

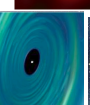






The Universe in my pocket



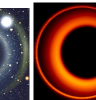












Answer on the back

4

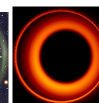












Gravitational wave

gravitational waves. orbit around one other and emit two members of the pair will then Black holes can exist in pairs: the

spread through the jelly. each other, deformation lines will you rotate the raspberries around jelly. Another raspberry placed next slightly deform the surface of the to it adds its own deformation. If raspberry on top: the berry will lmagine a layer of jelly with a

these objects are static, this distorts space-time in their vicinity. If The presence of massive objects

deformation will not evolve.

black holes rotating If these objects are

valuable means of determining the Such ripples were first detected on time caused by moving black holes. Similarly, gravitational waves are for this detection. Nobel Physics Prize was awarded properties of black holes. The 2017 Earth in 2016. They provide a very ripples of deformation in space-

emission of these waves by a pair of black

ed oflight: These are gravitational

thrown, but travelling at

which a stone has been surface of a pond into like ripples on the deformation propagates around each other, the

holes rotating around each other. waves. The figure above shows the

there are 'supermassive' black holes In addition to black holes created by the collapse of massive stars

The 2020 Nobel Prize was awarded for the study of the orbits of stars occupying the most central region of our Milky Way, revealing the at the centres of galaxies.

existence of a mass 4 million times the mass of the Sun, gathered in a region no larger than our Solar

star's matter. Quantum mechanics then

to a very strong compression of the

causes the star to collapse, which leads

reveals a new form of pressure known as

degeneracy, which increases as the

compression increases. A new adversary thus develops to confront gravity, after sufficient to support the star. However,

if the star is massive enough, gravity

the thermal pressure is no longer

eventually wins out, and the collapse continues until a black hole is formed

System.

strong support for the existence of these extremely massive objects. supermassive black hole, bringing provided the first image of the immediate vicinity of another Further observations of the Messier 87 galaxy in 2019

In the absenc<mark>e</mark> of nuclear fuel, gravity Degenerate pressure Neutrons

Gravitation



explodes as a supernova, blowing away collapse until an exotic form of star. The star then collapses in on itself core of the star, the pressure-gravity When all the fuel has been used up in the and the star will collapse into a black pressure to counteract the gravity degeneracy can provide enough larger mass, then not even the neutron neutron star. But if the core has a solar masses, the core will remain as a remaining stellar core has about two the outer layers of the star. If the the collapse. Eventually the star pressure' appears and fights against pressure called 'neutron degeneracy 10 solar masses) it continues to lf the star is massive (more than about enough to support the weight of the the thermal pressure is no longer high balance is broken. Gravity prevails when

from the accretion disc surrounding SgrA*.

2019

ponds to the point correscentral white Milky Way. The SgrA* in the black hole supermassive vicinity of the stars in the Motion of four

radiation

centre of the

ccretion disc surrounding the supermass mage of the most central area of the

lack hole at the centre of the galaxy M87

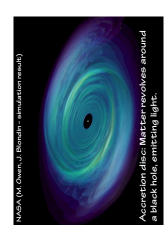
4

by the extremely strong gravity of the black hole.

7

creation of the black hole. The light emitted inside the event horizon is it will soon be forced back towards ight) emitted from the centre of photon can escape from the star. the collapse of the star, although the photon starts to move away, the collapsing star. Initially, this subject to such extreme gravity However, at a very late stage in magine a photon (a particle of event horizon. This signals the space-time is born, called the the centre of the star. Why? Because a new structure of

Formation of a black hole



same cannot be said for the matter object. Like gravitational waves, the hole, and their trajectories will also show the presence of the compact surrounding it. A black hole is not a matter will orbit the black hole and studying the black hole properties. black hole and the orbits of nearby discs emit copious radiation at all Although a black hole is black, the Moreover, stars can orbit a black light emitted in the vicinity of a create an accretion disc. These great cosmic vacuum sweeper: wavelengths, which marks the stars are useful probes for presence of the black hole.

ESO / L. Calçada



The tremendous **pressure** at the

of boiling water. like steam in a pot pushes outwards center of a star

of the Milky Way (Riazuelo 2009). n the foreground black hole

apple falls from a centre, just as an

Isac Newton

Earth's attraction. 🖊 tree due to the make the outer

fall towards its parts of the star Gravity tends to

black hole at the (Vincent et al. 2019) galaxy M87 centre of the surrounding a accretion disc

> centre of the Milky wormhole in the

Nay (Lamy et al.

Simulation of ar

surrounding a accretion disc

N

action of gravity.

and the inward of thermal pressure the outward action equilibrium between

A star is in

surrounding a black hole (Owen & Simulation of a 3londin, 2005). accretion disc the accretion disc at the centre of the Observed image of

T Collaboration 2019) laxy M87

the sky background Simulation of

Answer

Simulation of an

The Universe in my pocket Nº 17

Black holes and surrounding matter

also from Paris Observatory and Stan Kurtz Frédéric Vincent from Paris Observatory This booklet was written in 2022 by (UNAM, Mexico). (France) and reviewed by Eric Gourgoulhon,

Way sky background with a black hole in the foreground. (Paris Institute of Astrophysics) of a Milky Cover image: simulation by Alain Riazuelo



collection and the topics To find out more about this can visit presented in this booklet you

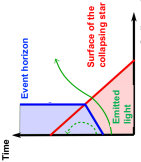
http://www.tuimp.org

TUIMP Creative Commons Translation: Stan Kurtz



collapsing star (red part of the diagram, which decreases with time from bottom horizon (green dashed line trajectory) is This diagram represents the size of the collapse, the event horizon appears and trajectory), but light emitted below the trapped there. The black hole is the blue grows to its final size (blue part of the diagram). Light emitted outside the horizon can escape (green solid line to top). At a certain stage of the part of the diagram.

Stellar radius



opposing tendencies A star is balanced between two

heat the matter and thus give it a centre of the star (fusion of under the lid of a heated pan). expand the star (like water vapour very high pressure which tends to helium into carbon etc. see TUIMP 14) hydrogen into helium, fusion of The nuclear reactions at the

the star. centre, which tends to contract the star to be pulled towards its Gravity causes the outer parts of

when the star's internal fuel is the star's life. But what happens balance one another for most of These two tendencies exactly

S