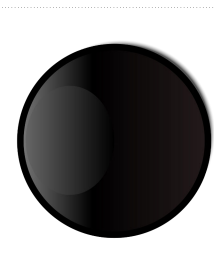
4

thought to be dark in the distant future? Why is the Universe

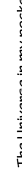
### Riddle

of the Univel

The futur



The Universe in my pocket





might begin (NASA; ESA; STScl). images above shows how this merger phase the Galaxy will merge with the When the Sun is in the planetary nebula Andromeda Galaxy. The montage of





mergers. modern telescopes it has been possible Right: NGC4676A and B. With powerful merging. Left: The antennae galaxies. to find hundreds of similar galaxy lmages of galaxies in the process of

+

## The future of the Galaxy

other hand, clouds of gas and dust will Andromeda Galaxy in about 4.5 billion of star formation. form clusters where there will be burste separating them are immense. On the one other because the distances years. Very few stars will collide with Our Galaxy will merge with the

between them. other and we know the distance how fast they are approaching each Andromeda will merge because we know We know when the Milky Way and

are in full collision, forming a new, huge approaching each other, while others observed, some are only now Many galaxy mergers have been

resulting from the merger will have mostly old stars. Gradually the gas where new stars form will be used up and the galaxy

> disconnected from our Universe - or parallel universes may exist, totally In fact, some scientists think that possibly connected to it by "wormholes"

astronomers in the future will find new happen. It is possible that, as is often explanations for understanding the the case in science, what we think But this will take a long time to today will change, and that evolution of the Universe.

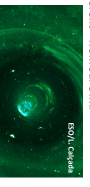
It will get colder and colder and the time longer be enough clouds of gas and dust will come when all the stars run out of fuel and shut down and there will no for new stars to form.

If the Universe continues to expand faster and faster it will be dilating

The future of the Universe



different - from our own. times that may be similar - or totally exist: structures in other spaces and It is possible that parallel universes



could exist. Wormholes are popular in to Einstein's general theory of relativity, shortcut in space-time that, according science fiction. This drawing depicts a wormhole, a

7

asteroid from its orbit through an NASA succeeded in deflecting an impact.



caused the extinction of the dinosaurs. The impact of an asteroid on Earth



# vsteroid impacts on the Earth

extinction of the dinosaurs was tragments pulverised during the was covered by a thick layer of dust created huge tsunamis and our planet the Earth 70 million years ago. The from both terrestrial and asteroid impact was so powerful that it caused by a huge asteroid colliding with mpact. You may have heard that the

skies to see if any asteroids or comet astronomers constantly monitor the might happen in the future. That is why nuclei will hit us (see TUIMP 21) Now we worry that something similar

succeeded in deflecting an asteroid adversity. NASA has already Science can help us to prepare for from its orbit.

Sun could be extinguished, for example, about the Sun see TUIMP 26). Later it will become a planetary nebula (see TUIMP another 5 billion years or so (for more Ancient cultures thought that the We now know that it will shine for during eclipses (see TUIMP 28). 36)

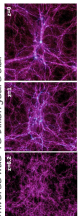
## What if the Sun goes out?



that with this series of images they to foretell your future. It is possible that later, someone else made the same offer could predict your future? And what if What would you think if someone told you

(Denise Linn/JF) one yourself, depending on your mood. for you. You might even make up a new person would make up a different story

> (Millenium Simulation) different ages of the Universe (one thousand, Numerical simulations of the cosmic web at three thousand and 13.7 billion years). The gaps are seen to increase in size as time 10



Earth. The part closest to Earth is in blue. At the far side, galaxies formed when the section of the sky, when observed from This is how the cosmic web looks in a Universe was 10 billion years old.





absorbing dust as in this black cloud? Is it because there will be more starlight-



black hole) very close to a black hole and NOT the (this image actually represents matter like the one in the centre of this image ls it because there will be more black holes

### **Answer**

gone out. The Universe will have finished its evolution. It will be because all the stars have

by, the gaps without matter become of groups of galaxies and this shows expanding more and more rapidly as the Universe evolves. As time goes It is possible to measure the speed that they are moving away from each other faster and faster. In other words, the cosmic web is

distributed in the cosmic web' which web make it shine. In the gaps of the gas and dust that form the cosmic galaxies; on average each one has a web there are almost no stars (see is made up of a series of filaments together. The stars and clouds of There are over one hundred billion and walls where matter clumps hundred billion stars. They are TUIMP13).

# The Universe in my pocket number 37

Stasińska (Paris Observatory). Stan Kurtz (UNAM, Morelia) and Grażyna UNAM in Mexico. The booklet was reviewed by from the Instituto de Astronomía de la The author of this booklet is Julieta Fierro

artistic concept; neither time nor size is moment by the circular sections. It is an to scale. where space is represented at each timeline of the expansion of the Universe, The cover image, from NASA, depicts the



series and the topics you can consult presented in these booklets, To find out more about this http://www.tuimp.org.

TUIMP Creative Commons Translation:StanKurtz



larger and larger.

### NGC 6720 ESA/Webb **JGC 7293 NASA/ESA/HST**

become a nebula similar to those in the

images above

0

In about 5 billion years the Sun will

Mexico thought that to avoid this, every For example, the Mexica of pre-Hispanic 52 years a new pyramid layer had to be built on top of the previous layer.



that the Sun might different cultures were concerned Templo Mayor. Model of the In the past,

## Predicting the future

ancient Greeks turned to the oracle at know if he would be victorious in battle. for example, a general might want to Delphi for a wide range of predictions; devised ways to do so. For example, the predict the future. All the great cultures F*or ce*nturies humans have wanted to

of their hand they can know what will reading cards or the wrinkles in the palm happen to them in the future. There are people who believe that by

In contrast, science can predict many practices end up comforting people and In general, these supposedly divinatory do not predict anything concrete.

things with great certainty, for example where a thrown ball will land? how fast a parachutist will fall or