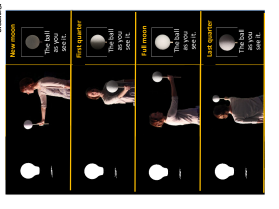
Institute of Astronomy, UNAM, México Grażyna Stasińska Paris Observatory

Julieta Fierro





The Universe in my Pocket



An experiment to understand the phases of the Moon

## The origin of the Moon

disk coalesced to form the Moon. around our planet. The material in the space and a fraction of it formed a disk directions; some of it was ejected into collision, material was ejected in all with the Earth. As a result of the greek goddess of the Moon) collided the name of the mother of Selene, the It is thought to have formed when a its chemical composition resembles the The Moon is younger than the Earth and newly formed planet (called Thea, after rocks of Mars more than those of Earth

shortly after the formation of the Earth.

The Moon is thought to have formed

Theia.

collision with a newly Artistic vision of Earth's formed planet called

The Moon gradually cooled down, but flowed to the surface, producing the its interior was still molten, and lava

location of an

Credit: Wikipedia

Diagram of the formation of the Moon.

mage of the Moon taken on January 21,

craters that are still visible today. asteroids and comets which formed During its first 600 million years, the Moon was continually bombarded by

the surface on meteoroid striking caused by a impact flash shows the 2019. The arrow

this date.

Tredit: J.M. Madiedo

Moon dust will be used to grow crops in unar greenhouses and to manufacture equipment with 3D printers.

covered with very fine, scratchy dust, dispersed some of the dust, causing them respiratory and eye problems. When the first astronauts went to and it was difficult to clean them. the Moon, their space suits were Astronauts used brushes which vacuum cleaners for their suits. Future explorers will carry dust

greenhouses, where plants will not only it is frozen. In the future, robots will be near the poles where no sunlight falls provide fresh food, but also generate the bottom of craters and crevaces here is little water on the Moon. At used to transport this water to oxygen for breathing and fuel.

Future stays on the Moon

what is needed using lunar materials. expensive. A better approach would be to make long-term missions to the Moon would be very Transporting everything needed to sustain



(ESA) prototype

To produce food for astronauts, variations. meteorids, gamma radiation and temperature 3D printer, would protect astronauts from

The shell, built from lunar soil by robots using a

different research groups are testing

ways to grow food using lunar soil mixed with bacteria and fertilizers.

(Open Agriculture, 2019)



eclipses, the Moon takes on a dark orange color. **During lunar** 

than when it is at a nust pass is greater chrough which the eflected sunlight atmosphere

iorizon because the thickness of the Earth's through orange and red light. The Moon looks disperses blue and green light and only lets slightly orange when it is close to the The dust suspended in the atmosphere **Credit NASA** 

The dark rocks on the Moon resemble terrestrial volcanic rocks.

elevations, rich in calcium Moon are hardened lava flows. The lighter areas and aluminum. are the higher



calcium and aluminum, and reflect the most sunlight. that are hardened lava flows. The Moon the light of the Sun. It has grey areas nighest in elevation; they are rich in resemble lava from volcanoes. The rocks brought back by the astronauts The Moon shines because it reflects ighter areas of the Moon are the

during lunar eclipses. This is because the only lets through the yellow, orange and it appears orange - and even more so time before finally reaching us on the through the atmosphere a second Moon, and then the reflected light goes Earth's atmosphere on its way to the passes through the Earth's shadow. red light. During eclipses, the Moon blue and green light from the Sun and dust in our atmosphere disperses the When the Moon is close to the horizon The sunlight first travels through

+

The ancient Greeks first estimated the measurements give 1737 km, which is radius of the Moon about 2200 years about a quarter of the Earth's radius. ago (see TUIMP 15). Current

object depends on its immediate visual zenith is surrounded by large expanses the horizon, nearby objects are seen in appear larger, while the Moon at the environment. When the Moon is near The way we perceive the size of an of empty sky that make it appear fine detail, which makes the Moon smaller.

the horizon than when it is high in the Moon looks bigger when it is close to You have probably noticed that the sky. This effect is called "the Moon Illusion" and has been known since ancient times.

## The size of the Moon



that we always from Earth, Note ts illuminated different shapes of Moon are the The phases of the parts when seen

News of the Moon's phases. see the same face of the Moon

phases of the Moon (see pages 15 and 16). You can do a home experiment to understand the

depending on whether you are closer to the The crescent Moon has a different tilt pole (North or South) or to the Earth's

Closer to the North

(Brazil) Credit: Ricardo Motti

pole (latitude +51°): Closer to the equator Credit: Ainsley Bennett Kingdom) Isle of Wight (United city of São Paulo Crescent moon in the (latitude-23°) Crescent moon on the

> Put a lamp in a dark room. Take a ping-pong ball poke a hole in it with a pencil and hold the pencil vertically with the ball on top.

you are the Earth. The lamp is the Sun, the ball is the Moon and

raising it high enough so that you can see the lamp as well. The lamp illuminates the far side From Earth, the new moon is not visible. of the Moon. This phase is called the new moon Face the light and hold the ball in front of you,

phase is called the first quarter. The right half of the ball is now illuminated. This are now perpendicular to their original position Turn to the left so that your moon and body

is fully illuminated. This is the full moon. your moon is directly opposite the Sun, as seen from Earth. The half as seen from Earth Make another quarter turn to the left. Now

illuminated. This is the waning quarter. opposite the first quarter moon is now Make a quarter turn to the left again. The side





million craters dentified on the a view of the with diameters greaterthan 1 km Moon's surface. The image shows Moon's south

Astronaut Eugene Cernan jumping on the moon (NASA, 1972)

the Moon create craters. Since there is Asteroids and meteoroids that strike no atmosphere, there are no winds to blow the dust away, nor is there liquid water to destroy the craters as happens on Earth.

molecules. That is why the Moon has no Because the Moon has such a weak gravity, it cannot retain any gas atmosphere.

him would be 6 times less intense than because the force of gravity acting on would weigh 10 pounds on the Moon, A child weighing 60 pounds on Earth on the Earth!

'walk'' but rather "jump". This is because nave probably noticed that they do not astronauts walking on the Moon, you the gravitational pull of the Moon is fyou have seen photos or videos of <u>Gravity of the Moon</u> much smaller than Earth's.

## The Universe in my pocket No. 27

Institute in Morelia (Mexico). from the UNAM Radio Astronomy Paris Observatory and revised by Stan Kurtz UNAM, Mexico and Grazyna Stasińska of the Julieta Fierro of the Institute of Astronomy, This booklet was written in 2022 by

NASA. Credit: Vovan (Ukraine) Elements of this image were provided by background reflected in the sea. Cover image: The Moon on a starry sky



visit http://www.tuimp.org collection and the topics To learn more about this presented in this booklet

TUIMP Creative Commons Translation: Stan Kurtz





showing the Moon when celestial ball". A photo it is near the horizon. by Laurent Laveder 'Playing with the





roads it also looks bigger. It above narrow streets or When we see the Moon is an optical illusion.

circles have the same diameter. On the right, the images of the In the figure above the orange Moonhave the same diameter.

different sizes depending on the sizes of nearby objects. Objects appear to have



The phases of the Moon

System have their night side and their other times more as a smile. Sometimes it looks round like a ball and appearance throughout the month? All planets and satellites in the Solar Have you noticed that the Moon changes

the Sun is shining on it from the side. see only half of it illuminated, it is because is facing it. On the other hand, when we shape looks round, it is because the Sun as its twilight line. When the Moon's of the Moon's days and nights, as well From Earth we can see the succession

time in 1959 by a Soviet probe was photographed for the first synchronized. The far side of the Moor translation around the Earth are From Earth we always see the same rotation about itself and its face of the Moon because the Moon's