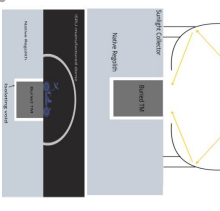
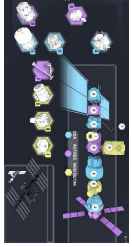


ESA	South Korea	Japan
Germany	United Arab Emirates	Luxembourg
Saudi Arabia	France	Netherlands
Brazil	Hungary	Russia
Canada	India	Turkey
China	Israel	Ukraine
Italy	USA	

Above: storage of the sun's heat during the day.
Below: heat recovery during the night.




Manufacture of a habitat from regolith around the Moon



The Chinese rover Yutu-2 travelled 1.5 km on the Moon.

Implementation

Robots:

They will be used to operate various instruments and build homes.

Human presence:

Certain delicate tasks cannot be carried out by robots.

The Gateway circumlunar station:

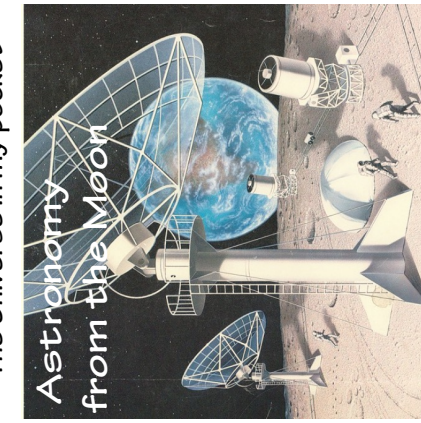
It will act as a relay between the Earth and the Moon.

Means of transport:

In addition to the rockets that will leave from Earth, there will be the Argonaut shuttle between the orbital station and the ground, and vehicles on the ground.

Energy sources:

Solar panels, isotope generators, night-time restitution of solar heat, stored in the ground, small nuclear power stations.



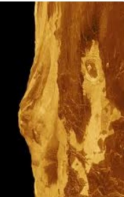
Schneider Jean
Paris Observatory



Quiz



Which of these images represents the Moon's surface?
What is the gravity at the Moon's surface?



Answers
on previous page

Lunar missions

(Last updated 16 March 2025).

To date, 41 lunar missions have already been carried out or scheduled.

Among past lunar missions

Chang'e 5: return of samples

Artemis 1: flight around the moon

Chang'e 4: soil measurements

Bug Ghost: soil survey

Resilience and Tenacious: vehicles on the ground

Scheduled missions include

IM-3: magnetic field measurement

PRISM: seismology of the Moon

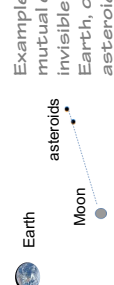
PROSPECT (ESA): soil drilling

Chang'e 7: lunar vehicle, soil analysis robot

- Observation of the Earth's global light. This will make it possible to observe the Earth as if it were an exoplanet that we can only see as a point.



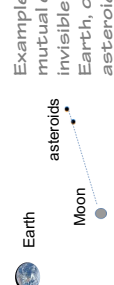
Example of a mutual eclipse, invisible from Earth, of binary asteroids



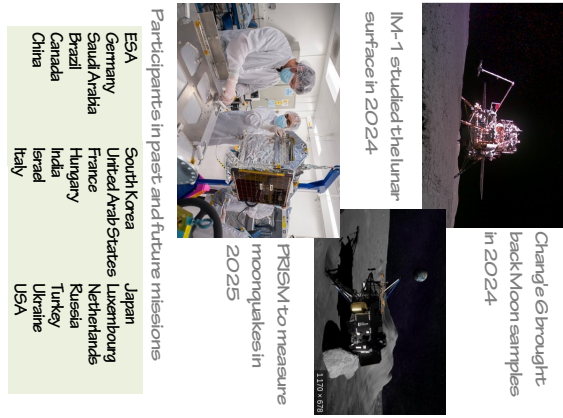
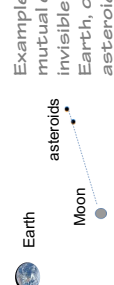
- Occultation of the Sun. Earth's diameter is 3.7 times larger than the Moon's diameter, so solar eclipses seen from the Moon last 3.7 times longer



- Observation of the Earth's global light. This will make it possible to observe the Earth as if it were an exoplanet that we can only see as a point.



- Observation of the Earth's global light. This will make it possible to observe the Earth as if it were an exoplanet that we can only see as a point.



Studying the Solar System
Instruments on the Moon will be able to study the Moon itself.

Spectrographs will determine the chemical composition and the crystallographic and mechanical properties of the lunar soil known as "regolith". An important point for humans is the detection of water.

Seismometers will measure the Moon's seismic activity.

From the Moon, we can see the Solar System from a different angle than from Earth. This will enable us to observe the entire Earth itself and eclipses of the Sun by the Earth.

Under favourable geometric conditions mutual eclipses of binary asteroids and occultations of stars by asteroids, invisible from Earth, will be detected from the Moon.

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6

9

From exoplanets to cosmology
 By combining the advantages of angular resolution and/or sensitivity and/or the full spectral range offered by the Moon, one can **For exoplanets** (see TUIMP 8)

Carry out spectroscopy of an exoplanet's atmosphere across the full range of wavelengths.
 Some exoplanets may have oceans, and if so, we might be able to see the reflected light of the parent star. **For the first galaxies**
 Observe the hydrogen line emitted at 21 cm, which for a primordial galaxy with a spectral shift of 30, is observed at 6.3 m, a wavelength that is difficult to observe from Earth. **For cosmology**
 Detect the distortion of the primordial radiation spectrum (see TUIMP 12) by galaxies on the line of sight.

Completed and planned telescopes

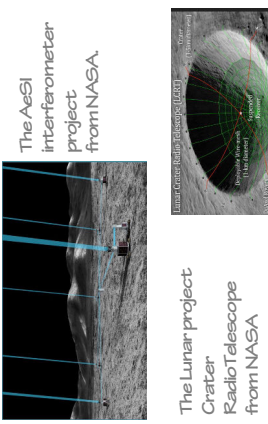
The Chinese LUT-15 cm ultraviolet telescope was in operation from 2015 to 2018. During 18 months, it monitored the activity of 17 stars. **ROSES (2024)**



The Chinese LUT-15 cm ultraviolet telescope was in operation from 2015 to 2018. During 18 months, it monitored the activity of 17 stars.

A 30 cm telescope
LISTER, dedicated to the spectroscopy of exoplanet transits

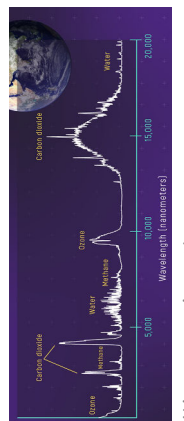
6 m telescopes
 For transit spectroscopy and imaging



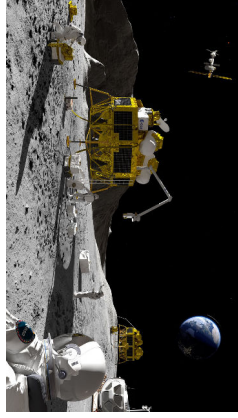
The AEGI interferometer project from NASA.
 The Lunar project Crater Radio Telescope from NASA

A sophisticated camera to observe the Earth as if it were an exoplanet
LOUPE
 For transit spectroscopy and imaging

Infrared telescopes
 For the detection of all stars colder than 1000 degrees Celsius
Long-base interferometers
 To see the details of stars and galaxies
Large radio telescopes
 For the detection of long wavelengths



Hydrogen line observed at 21 cm in a galaxy at 2 Gigaparsec (600,000,000 years) the same line would be stretched and observed at 6.3 m (a wavelength very difficult to observe from Earth). **Cosecile**



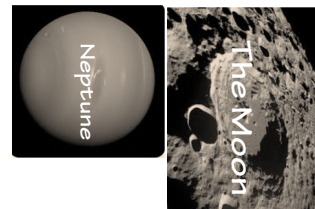
The Moon offers many practical and astronomical advantages for new observations of the stars.

- 1 The advantages of the Moon for astronomy
- 2 Scientific goals and spin-offs
- 3 Implementation

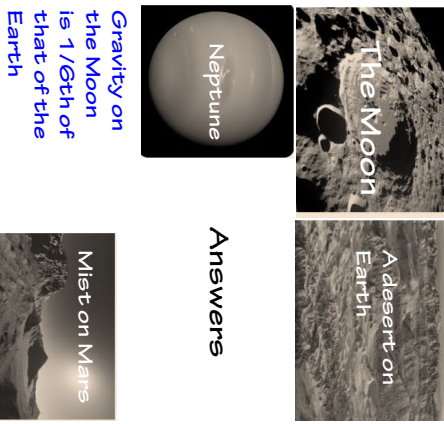
2



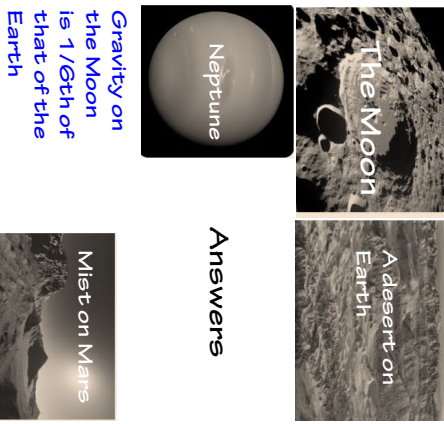
A volcano on Venus



Neptune



The Moon



Earth

Gravity on the Moon is 1/6th of that of the Earth



Mist on Mars

Answers

This mini-book explains

- 1 The advantages of the Moon for astronomy
- 2 Scientific goals and spin-offs
- 3 Implementation

Translation: Stan Kurtz
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To learn more about this series and about the topics presented in this booklet, please visit:
<http://www.tuimp.org>

On the Moon there is no atmosphere, so no atmospheric turbulence, and we have access to the entire light spectrum, from gamma rays to radio waves. The gravity which is 1/6th of Earth's gravity means that one can build there telescopes that are larger than on Earth. In addition the instruments can be constantly upgraded and repaired. To set up and operate telescopes on the Moon, one needs to know the terrain, send robots and then humans, and build houses. One will also need vehicles to transport people from one place to another as well as energy sources. Investigations on all these aspects are progressing very quickly.

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