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Executive summary



Exploration of water in space



Water beyond the Earth

- O Planets
- Moons & Dwarf planets
- Other objects in space



Future missions aimed at water in space exploration



Space water as a boost for long-distance missions



Water beyond the Earth mainly exists on planets & moons in the form of vapour, ice, liquid, and superionic ice

Key tools for space water search



Optical telescope









Planets and moons with the highest potential in terms of space water

MOON



MARS WW 502 16 EUROPA





In 2013, NASA found H₂ and O₂ in plumelike patterns in atmosphere.

In 2019, water vapour was discovered above Europa's surface.

There are 3.0 billion km² of liquid saltwater under the icy surface.

Other planetary objects carrying water⁴

TITAN





CERES







GANYMEDE









ENCELADUS







URANUS





















In 2012, ice was found in the Shackleton Crater on the Moon's south pole.

In 2019, the LADEE³ mission discovered hydroxyl or water on the surface.

In 2020, SOFIA4 detected water molecules in the Moon's Clavius Crater. In 2015, the Curiosity rover identified the presence of liquid brine water.

In 2020, four underground lakes were found near the south pole of Mars.

In 2021, a canyon system was found, having water beneath its surface.

Source: NASA — Where is the Water? Two Resource-Hunting Tools for the Moon's Surface — [2019]; Harvard University — Water Beyond Earth: The Search for the Life-sustaining Liquid – [2019]; NASA website; ESA website; Media overview Notes: (1) Neutron Spectrometer System; (2) Near-Infrared Volatiles Spectrometer System; (3) Lunar Atmosphere Dust and Environment Explorer; (4) Stratospheric Observatory for Infrared Astronomy; (4) Selected



Future missions on the Moon, Mars, and Europa will boost space water exploration and accelerate space development

Key future missions aimed at water in space exploration

> 2022, Japan (Tera-hertz

Explorer lander

2022, ESA / Roscosmos Cesa

ExoMars rover and surface platform ROSCOSMOS

MARS

2024, NASA NASA EscaPADE — dual spacecraft mission

Land

area

2026. NASA / ESA 👫 🧶 esa Mars Sample Return mission



Water

Decent sunlight

2024. NASA NASA Europa Clipper mission







Liquid salty Atomic particles¹ ocean

Energy

EUROPA

MOON

2022, South Korea 👀 Korea Pathfinder Lunar Orbiter

2023-2027, China Chang'e 6, Chang'e 7,

Chang'e 8 missions

2025, NASA Artemis mission

2025, NASA Lunar Trailblazer mission





2 He

Water & **Precious** Oxygen metals

Helium-3

Space water as a boost for longdistance missions & space tourism



Lowering costs of rocket propellant production



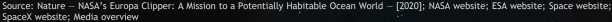
Decreasing costs of life support systems in space



Fostering space agriculture development



Decreasing a radiation effect during space travel







With scientific progress, scientists have learned to find evidence of water existence far beyond the Solar system

Selected milestones of water in space exploration



1976

Viking 2 (NASA) detected that the north polar cap of Mars is made of ice, rather than frozen CO₂



1999

Detailed photos from the Galileo spacecraft (NASA) showed an ice surface on Jupiter's moon Europa



200

SWAS¹ (NASA) found water around a distant star, IRC+10216 (CW Leonis), located 500 lightyears from the Earth



2015

The New Horizons probe (NASA) discovered that Pluto is mostly formed of ice and rock



2008

Ice on the surface of the Moon near the poles was confirmed via Mini-SAR² (NASA) and M3³ (ISRO⁴)



2002

The Odyssey mission (NASA) found a significant amount of hydrogen near the Martian equator



2019

NASA identified the presence of water vapour directly above Europa's surface



2020

SOFIA⁵ (NASA) detected water molecules in the Clavius Crater of the Moon's southern hemisphere



2021

NASA observed a cloud of floating water 140 trillion times the amount of water on the Earth⁶

Source: NASA — Viking Mission to Mars — [1988]; NASA website; Media overview

Notes: (1) Submillimeter Wave Astronomy Satellite (NASA); (2) Miniature Synthetic Aperture Radar; (3) Moon Mineralogical Mapper;
(4) Indian Space Research Organisation, Chandrayaan-1 mission; (5) Stratospheric Observatory for Infrared Astronomy; (6) Located
30 billion miles away in a quasar



Telescopes, landers, rovers, and spectrometer systems are the key tools that are used for water search in space



Optical telescope

An optical telescope collects visible light and produces visual images of distant bodies. It indicates the brightness and structures, as well as mountains and valleys on the other planets.



Space telescope

A space telescope operates in outer space and provides extremely high-resolution images with a substantially lower background light of the planet's geological features.



NSS^{1,2}

An NSS helps to understand the behaviour of hydrogen in space. It is able to identify hydrogen up to 0,9 metres below the surface and measures changes in the number and energy of neutrons to detect it.



NIRVSS^{2,3}

The tool distinguishes the nature of the absorbed materials and identifies their composition. Its role in Moon exploration is to detect different types of minerals and ices present in the soil, including water.

A rover lands and drives on the planet's surface to determine the size, shape, and material of rocks. It also provides high-resolution images of the surface due to its built camera and collects samples for further analysis.



A lander picks samples from the surface and places them within the analytical chamber. Further, chemical composition and types of minerals are determined. For instance, a lander might identify clay minerals that are indicators of water.

Source: NASA — Where is the Water? Two Resource-Hunting Tools for the Moon's Surface — [2019]; Harvard University — Water Beyond Earth: The search for the life-sustaining liquid — [2019]; NASA website

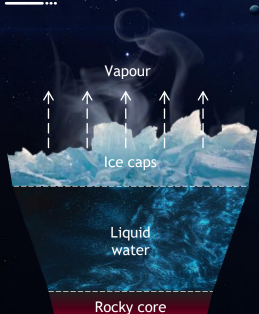
Notes: (1) Neutron Spectrometer System; (2) Created by NASA's Ames Research Center and used for exploration of the Moon; (3) Near-Infrared Volatiles Spectrometer System





Ice is the most spread water form found on Solar system

bodies, besides other forms — vapour and liquid water Forms of water in space Selected Solar system bodies with different forms of water





Vapour mostly exists on the planets that have an atmosphere.







Jupiter



Ice caps are made of frozen water and form underground ice deposits.







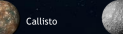
Ceres



Ganymede



Titan









Liquid water exists beneath the surface of planetary bodies, similar ...to groundwater on the Earth.





Mars



Europa

Enceladus



Evidence of water existence in various forms has been found both in the Solar system and beyond its boundaries

Selected planets, moons, and dwarf planets carrying different forms of water

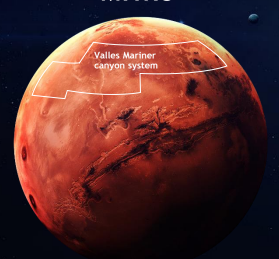






A large amount of water that could be reachable in the near future was found on Mars under the equator surface

MARS





CO₂ and vapour on Mars In 1947, carbon dioxide was detected as one of the components of the Martian atmosphere. In 1963, water vapour was discovered.



More lake discoveries

In 2020, four underground lakes were found near the south pole. They are assumed to be extremely salty, so microbial life there is impossible.



Ancient freshwater lakes

In 2013, the chemical analysis of the Martian rock taken by NASA's Curiosity rover revealed evidence that Mars could have sustained microbial life.



Water reserves in Valles Mariner¹

In 2021, the ESA-Roscosmos orbiter discovered a canyon system on Mars that has water beneath the surface and a significant amount of hydrogen.



Liquid brine water

In 2015, liquid brine water was identified by the Curiosity rover (NASA) in the upper five centimetres of the Martian subsurface at night.



Unstable water distribution

The planet's distinct peculiarity is vapour migration and dryness, resulting from dust storms during the southern summer.













NASA estimates that Jupiter's water reserves in Great Red Spot might even be larger compared to the Earth's ones

JUPITER





No possibility of life on Jupiter Scientists believe that Jupiter's environment is unsuitable for life. The planet's conditions are too extreme for the adaptation of organisms.



Composition of Jupiter

Jupiter is composed mostly of hydrogen and helium. Thus, Jupiter has the largest ocean in the Solar system, which is made of hydrogen instead of water.



First evidence of water
In the 1970s, Voyager¹ detected
some lightning storms on Jupiter,
which could be a sign of water
presence on the planet, as well as
the dynamic weather system.



Underestimation of water reserves Juno's mission¹ (NASA) discovered

Juno's mission¹ (NASA) discovered that water amounts to 0,25% of the molecules in Jupiter's atmosphere. It was much greater than what the Galileo² probe measured.

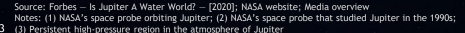


Ice and vapour in the cloud layers
Jupiter has three distinct cloud
layers, which together span ~71
kilometres. The inner layer is
possibly made of ice and vapour,
while the top — of ammonia ice.



More water than on the Earth In 2018, scientists found a lot of water in Jupiter's Great Red Spot³. In total, it might contain more water than the amount of water on the Earth.







Scientists consider Saturn's rings and more than 60 of its moons to be mostly made of Earth-like water



Water in the atmosphere of Saturn

There is water in the atmosphere of Saturn with concentrations greater than one part per billion. Around 75% of Saturn's atmosphere is hydrogen and 25% — helium.



Water vapour from geysers

Water from the geysers1 of the subglacial ocean of Enceladus² may be the source of water ice in Saturn's rings, which gives them shine and brightness.



The highest water concentration is at the equator, and the lowest - at the poles of Saturn's gaseous shell, which confirms that water on Saturn could not have appeared from the comet.



Water on Phoebe³

Water in Saturn's rings and satellites does not differ from the Earth. Phoebe also has water, yet with a specific formula not found anywhere in the Solar system.



The first suggestion about rain on Saturn was made when Voyager 1 noticed several dark belts. In 2011, rainy areas were found via the telescopes of the Hawaiian Keck Observatory.



Invisible clouds

Water from the upper atmosphere of Saturn moves to lower levels. It condenses, but the formed clouds are invisible since the amount of water is small.









Being one of the ice giants, Uranus has very deep ice layers under its atmosphere, unlike the terrestrial planets

URANUS





Ice giant

Uranus is classified as one of the ice giants and is assumed to have large layers of ice or possibly liquid water under its atmosphere.



Closest glimpse

Being the 7th planet from the Sun, Uranus has limited research opportunities. The only spacecraft flying by was Voyager 2 in 1986.



Severe atmosphere

Uranus is one of the coldest planets. Its atmosphere mostly consists of hydrogen, helium, methane, as well as traces of water and ammonia.



Superionic water on Uranus

Scientists assume that superionic water might compose a large part of Uranus's inner layers and has higher electrical conductivity².



Uranus's composition

Around 80% of Uranus's mass is water, methane, and ammonia that form a hot dense fluid of icy materials located above the rocky core.



Uranus's moons

Uranus's inner moons are comprised of approximately half water ice and half rock, while the structure of outer moons still remains unknown.



















WATER BEYOND THE EARTH: MOONS & DWARF PLANETS

IBDO

Scientists focus on the exploration of the Moon to look for potential water sources in the closest distance to the Earth

MOON





Existence of ice on the Moon
In 1961, the existence of ice in
the floors of polar lunar craters was
supposed, while most of the lunar
surface was presumed to be
completely dry.



Discovery of molecular water In 2019, the LADEE² mission (NASA) revealed that hydroxyl or water existed on the sun-shining surface of the Moon, and might be found throughout all lunar surfaces.



First evidence of water In 2008, the exploration of lunar rock samples from the Apollo missions provided evidence of the existence of water molecules in volcanic glasses.



Water in the Clavius Crater In 2020, SOFIA³ (NASA) detected water molecules in the Moon's Clavius Crater on the southern hemisphere using an infrared telescope.



Ice in the Shackleton Crater
In 2012, ice was found in the
Shackleton Crater on the Moon's
south pole. The crater is more than
19 kilometres wide and 3 kilometres
deep, similar to the Earth's oceans.



Limited water concentration

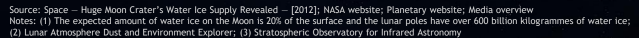
The amount of liquid water detected by SOFIA in the lunar regolith is 100 times less than in the Sahara Desert. Its concentration is 100 to 412 parts per million.







Liquid





Ceres is the largest dwarf planet, which has 20-30% of water ice under a thin outer layer of dust and rock

CERES







Potential life on Ceres

Scientists focus on discovering life signs on Ceres. Since water presence is a crucial aspect of life, it has a perspective for further research.



Icy dwarf planet2

The Dawn mission discovered that Ceres's density is ~2,2 grammes per cubic centimetre. Thus, scientists suggest that ~25% of its mass is water ice.



Ancient salty water

In the 1800s, salts bearing water that quickly dehydrated were noticed on Ceres. The Dawn mission concluded that salt compounds concentrate within the Occator Crater and still have water.



Ceres's composition

In 2015, the Dawn mission (NASA) discovered that Ceres contains 20-30% of water ice, and its bowels are divided into a rocky core and a thin outer ice mantle.



Discovery of water vapour

In 2014, the ESAHSO1 detected water vapour around Ceres, which created a transient atmosphere, known as an exosphere.



Probable presence of oceans

In 2020, scientists found that a liquid ocean comes from an underground reservoir of water, located 40 kilometres below the surface.



Jupiter's second-largest moon might have a salty ocean under the surface and the potential for supporting life

CALLISTO







Jupiter's huge moon

Callisto is Jupiter's second-largest moon, which is also the third-biggest moon in the whole Solar system, with an icy surface densely covered with craters.



Callisto's salty ocean

Callisto was **believed** to be composed of only rock and ice for a long time. However, in the 1990s NASA's Galileo spacecraft discovered that it has an underground salty ocean.



Structure of Callisto

The composition of Callisto is assumed to have almost equal parts of water ice and rocks. The share of ice, which contains ammonia, constitutes up to 55% of Callisto's structure.



Possibility of life

Scientists assume that the ocean under Callisto's surface might reach up to 250 kilometres below the surface, therefore, creating a possibility of life on Callisto.



lcy surface

Spectroscopy discovered the presence of water ice, carbon dioxide, silicates, and organics on Callisto. The mass share of ice on Callisto's surface is assumed to compose up to 25-50%.



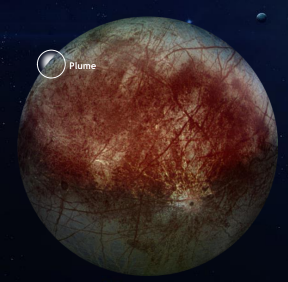
Callisto's further exploration

ESA aims to send the Jupiter Icy Moons Explorer spacecraft to Jupiter, which is projected to arrive by 2029, and fly by Callisto to get more data about its water and potential life.



Under the miles-thick ice cover, Europe has a liquid water ocean that could be twice as large as the one on the Earth

EUROPA









Potential presence of water

In 1979, two American Voyager spacecraft (NASA) explored the Jupiter system, providing the first evidence that Europa might have liquid water.



Possible water plumes

In 2013, NASA found the chemical elements hydrogen and oxygen in plume-like patterns in Europa's atmosphere, confirming the earlier atomic species detections.



Existence of global ocean

Based on the findings from the Galileo mission in 1989 (NASA), scientists built a hypothesis that there is a global ocean of salty water under the icy surface of Europa.



Detection of water vapour

In 2019, NASA discovered vapour directly above Europa's surface. Via one of the world's largest telescopes in Hawaii, scientists managed to measure the vapour.



Amount of water on Europa

According to NASA estimations, there are ~3,0 billion cubic kilometres of liquid saltwater under the icy surface, which is about twice as much as on the Earth.



Further exploration

In 2024, NASA plans to launch the Europa Clipper that will study Europa's interior to confirm the presence of the ocean and assess the possibility of life on Europa.



Ganymede, Jupiter's satellite, is thought to hold significantly more water than all of the Earth's oceans

GANYMEDE











Ganymede's composition

Jupiter's moon is made of equal amounts of silicate rock and water ice. A liquid core of Ganymede is rich in iron.



Subterranean ocean

In 2015, Hubble Space Telescope found evidence of a salty ocean -100 kilometres thick and buried under a 150 kilometres thick ice crust.



Magnetosphere¹

In 1996, NASA's Galileo spacecraft captured sounds of whistling and static sounds generated by Ganymede's magnetosphere.



Water vapour

In 2021, NASA obtained the presence of water vapour in the atmosphere. This water vapour is formed when ice from the surface sublimates.



Beneath the ice

In 2004. NASA discovered irregular lumps beneath the icy surface. The irregular masses might be rock formations, supported by an icy shell.



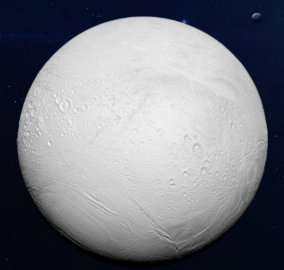
Further explorations

The future mission focused on the Ganymede research is JUICE (ESA, 2022). It will explore the icy Galilean moons with a focus on Ganymede.



There is evidence of a water subsurface ocean with a 10 kilometres thickness on Saturn's satellite Enceladus

ENCELADUS













Enceladus's composition

In the 1980s, it was revealed that the icy surface of Enceladus is smooth and bright white, making it one of the most reflective bodies in the Solar system and the brightest of all satellites.



Ocean on Enceladus

In 2010, Cassini discovered signs of a massive subsurface ocean on the south polar consisting of liquid water with a thickness of 10 kilometres behind a 30-40 kilometres ice crust.



Hidden ocean within the moon

In 2005, vapour, ice particles, and organic compounds pouring from the south polar area were discovered, which resulted in the assumption that the moon has a liquid water ocean.



Organic macromolecules

In June 2018, Southwest Research Institute scientists announced the discovery of complex organic macromolecules in samples collected by NASA's Cassini.



First detailed images of Enceladus

In 2008, Cassini (NASA) examined the plume and identified the presence of volatile gases, water vapour, carbon dioxide, and carbon monoxide, as well as organic compounds.



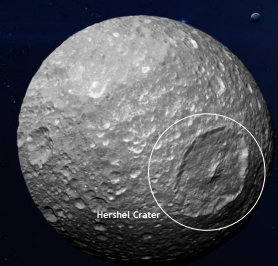
Further explorations

Despite the fact that the Cassini mission ended in 2017, researchers are still analysing the plume data to gain a deeper understanding of Enceladus's ocean.



Mimas is Saturn's smallest moon and is known for its massive ice deposits and enormous Herschel Crater

MIMAS









Mimas's composition

Mimas's low density proves that it consists almost entirely of water ice, which is the only substance detected on Mimas. Rock is assumed to form around 1% of Mimas.



Closest glimpse

Mimas was captured several times by the Cassini orbiter, which entered Saturn's orbit in 2004. On 13 February 2010, Cassini passed by Mimas at a distance of 9,500 kilometres.



Herschel Crater

The Herschel Crater, named after the discoverer of Mimas, is its key defining feature and stretches 139 kilometres wide. Its diameter is ~60% of the diameter of Mimas.



'Mimas Test' paradox

Tidal heating is much stronger on Mimas than on Saturn's moon Enceladus, vet water gevsers were noticed on Enceladus instead. This paradox was called the 'Mimas Test'.



Mimas' motion

In 2014, NASA noted that the librational motion of Mimas might be caused by the hydrostatic equilibrium or by an interior ocean.



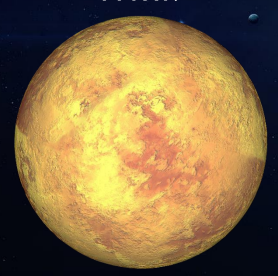
Possible ocean on Mimas

In 2022, Cassini mission showed that Mimas might be warm enough to harbour a liquid ocean beneath a 24-31 kilometres thick ice shell.



Titan has liquid bodies on the surface, such as rivers, lakes, and seas, as well as the liquids circulation cycle

TITAN







11





Moon with liquid bodies

Titan is Saturn's largest moon and the second-biggest moon in the Solar system, which has liquid bodies on the surface, including rivers, lakes, and seas.



Titan's structure

Titan is supposed to have a multilayer composition: the rocky core covered with ice, a layer of salty liquid water, the outer crust of ice, and an organic-rich atmosphere.



Liquids circulation

Titan is the only moon in the Solar system, which has a circulation cycle of liquids, analogous to the one on the Earth. Liquids rain from clouds, fill lakes and seas, and then evaporate.



Prevention of ice melting

Cold temperature and high pressures prevent the melting of ice, therefore, there is almost no liquid water in the atmosphere, and ice plays the role of rock.



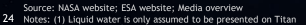
Water vapour

In December 1997, the European Space Agency's Infrared Space Observatory revealed the presence of water vapour in Titan's atmosphere.



Underground ocean

The Cassini spacecraft and the Huygens probe discovered an ocean of liquid water possibly mixed with salts and ammonia that might reach 55-80 kilometres under the surface.







Comets and asteroids might have carried a large part of ocean water at the early stage of the Earth's development

•••• What is a comet?

A comet is composed of the rock-ice nucleus, the atmosphere that appears as the part of ice begins to melt and boil off together with particles of dust, and the tail.

Possible source of water

Scientists assume that comets might have played a key role in delivering water to the Earth, as water on comets might have the same origin as in the Earth's oceans.

••• What is an asteroid?

An asteroid is composed of rock, metals, other elements, and sometimes water. It is assumed that water on asteroids might be in the form of ice or hydrated minerals.

Potential answer for water origin Scientists guess that almost half of the Earth's ocean water could have been brought with asteroids due to the similarity of isotopes distribution.



Halley's Comet

This comet approaches the Earth every 75 years. It was revealed that gases ejected from the nucleus composed ~80% of vapour, yet, of a different kind than on the Earth.

46P / Wirtanen comet

In 2018, **SOFIA**¹ discovered that comet 46P / Wirtanen contains Earth-like water. It is the third known comet to have the same D/H ratio² as terrestrial water.

Proved presence of water

The first evidence of water on asteroids was in 2010 when Scientists found water ice on asteroid 24 Themis. In 2018, hydrated minerals were discovered on Bennu.

Itokawa asteroid

In 2019, Arizona State University researchers detected water and organic contents in dust particles of 25143 Itokawa, brought by Japan's Hayabusa spacecraft in 2010.



The Kuiper Belt contains millions of various-size icy objects, the Orion Nebula generates a huge amount of water vapour

-··· Faraway belt

The Kuiper Belt is one of the largest structures in the Solar system located beyond Neptune's orbit. It has a doughnut-shaped ring and consists of icy bodies.

Structure of Kuiper Belt

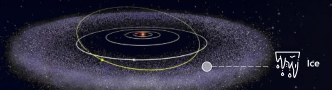
The Kuiper Belt might comprise millions of icy objects that were created as leftovers from the Solar system formation. It has hundreds of thousands of icv bodies >100 kilometres.

···· Orion Nebula

The Orion Nebula is the closest region of star formation to the Earth. It includes thousands of stars, as well as planet-mass objects surrounded by hydrogen and other elements.

Discovery of life elements

Scientists discovered the presence of elements needed for supporting life, such as water, methanol, sulphur dioxide, and hydrogen sulphide, using the Herschel Telescope.



Kuiper Belt Objects (KBOs)

KBOs include both small and large bodies that might reach 1.000 kilometres in diameter, which are composed of rock, water ice, and various frozen compounds, namely ammonia and methane.

Ultima Thule

In 2019, during the New Horizons spacecraft flyby, NASA discovered a combination of methanol, water ice, and organic molecules on the surface of Ultima Thule - the farthest object explored by mankind.



Enormous amount of yapour

Scientists found vapour using an astronomical satellite Infrared **Space Observatory.** The amount of water molecules generated in a day in the Orion Nebula might be enough to fill the Earth's oceans 60 times.



NASA's Hubble Space Telescope found signs of water and vapour in the atmospheres of several exoplanets

Selected exoplanets¹ containing signs of water^{2,3}

Gliese 581c, Gliese 581d, and Gliese 581g in the Gliese 581 system might have liquid water. In 2019, it was discovered that Gliese 581d might have a dense atmosphere, water oceans, and even traces of life. Gliese 581c is also in the habitable zone.



Kepler-22b

Discovered in 2011, Kepler-22b potentially could be an ocean planet. It likely has a volatile composition with a liquid or gaseous shell, and life might exist in this ocean.

In 2016, it was assumed that Kepler-62f might be an oceancovered planet with water on its surface. It also could have climate changes similar to those happening on the Earth.



Kelper-62f









Kepler-452b



Kepler-452b is assumed to have lakes, pools, and rivers. Probably there could be oceans, yet all of them have dried up. The majority of the surface is blue, indicating water with patches of land.

K2-18b is the only exoplanet with both liquid water and acceptable temperatures for the emergence of life. Its atmosphere also contains vapour, hydrogen, and helium.

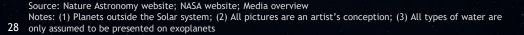


K2-18b













The James Webb Space Telescope will study phases of cosmic history, including the birth of stars and life's origins

James Webb Space Telescope is a space-based observatory with large primary mirror and infrared instruments that orbits the Sun at 1,5 million kilometres from the Earth.

Kev facts

Launch date: 25 December 2021

Cost: 8.8 Bn Euro¹

Lifetime: 10 years

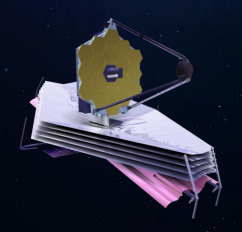
Partners: NASA, ESA, CSA²

Mirror size: 6,5 metres

Mass: 6.200 kg

Operating temperature: -230°C

Travel distance: 1,5 million kilometres from the Earth



Key goals of James Webb Space Telescope



Studying Universe

Using the powerful infrared vision, the James Webb Telescope will search for the first galaxies and luminous objects that developed after the Big Bang.



Galaxies development survey

Considering remarkable infrared sensitivity, the James Webb Telescope will examine the galaxies' evolution process starting from their formation until the present time.



Star lifecycle observation

Another Telescope's key goal is the observation of the full star formation process, starting from the first stages to the establishment of planetary systems.



Discovering other worlds

The James Webb Telescope will examine atmospheres and measure chemical & physical characteristics of planetary systems to discover potential life.



Future missions will focus on the exploration of the lunar environment for conducting further activities on the Moon

Key reasons to explore the Moon



Water and oxygen to produce rocket fuel and establish a human base



Precious metals, rocks, and rare earths to create building & raw materials



Helium-3 to create fuel suitable for fusion energy generation

2023 SPACEX

SpaceX, #dearMoon project Japanese billionaire Yusaku Maezawa and up to eight other passengers will start the lunar tourism at the Starship spaceship.

2023-20241

China, Chang'e 6 The mission will bring rock samples from the Moon's south pole and carry science payloads developed in France, Italy, Russia, and Sweden.

20241

A relay satellite, a lander, a rover, and a mini flying craft will explore the lunar environment, including geological composition and location of water ice.

China, Chang'e 7

2025

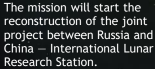
NASA's Lunar Trailblazer The mission within NASA's SIMPLEx² programme will study the lunar water cycle and detect traces of water ice and water trapped in rock.

2022

🐼 South Korea, KPLO Korea Pathfinder Lunar Orbiter will start a technology demonstration mission to establish basic facilities for lunar exploration for South Korea.

China, Chang'e 8









Artemis's mission aims to establish a long-term presence on the Moon with further exploration of water and resources



Key objectives of Artemis's mission

VIPER will explore the

in search of water ice

and other resources

environment of the Moon

Technology: develop technologies to provide future deep-space missions

Long-term presence: establish a base to extend the space trips to months

Knowledge: get samples more strategically with the help of new advanced technologies

Resources: further discover water on and rare minerals deposits to provide scientific and economic exploration

Estimated budget:

~82 Bn Euro1

2024

CAPSTONE CubeSat will test navigation techniques to reduce uncertainties



Artemis I3 will verify spacecraft performance



PPE & HALO4 launch will conduct research of the deep space environment



Artemis II5 will validate space communication and navigation systems



Artemis III will bring the first woman and next man to the Moon



First CPLS² mission delivered 16 instruments to the Moon

Source: NASA — Human Exploration and Operations Mission Directorate — [2019]; NASA — Lunar Exploration Programme Overview — [2020]; Media overview Notes: (1) Numbers are converted from Euro to USD due to the average annual exchange rate by ECB; (2) Commercial Lunar Payload Services; (3) Uncrewed 32 mission; (4) Power and Propulsion Element & Habitation and Logistics Outpost; (5) 10-day crewed test flight



Further exploration of Mars is crucial for studying a possible life existence and water presence on the planet

Key reasons to explore Mars



Water is locked into the Mars icy polar caps



Mars's land area is almost equal to the surface area of the Earth's continents



Mars still has decent sunlight as it is about half as far from the Sun as the Earth

2022

Japan, TEREX¹

Japanese Aerospace Exploration Agency will send a TEREX lander to study water and oxygen molecules, as well as search for water sources on Mars.

20242 NASA

NASA, EscaPADE

The dual spacecraft mission will study the processes in Mars's magnetosphere, as well as its interaction with the Solar wind.

2024

Japan, Martian Moons eXploration

The mission will study the surface of Mars's moons and bring the sample of Phobos to the Earth to survey the traces of water and organic materials.

2026 MM (M)









NASA / ASI³ / CSA / JAXA⁴, Mars Ice Mapper

The collaborative mission is directed at discovering location, depth, and abundance as well as mapping deposits of near-surface ice.

2026² NAM @esa



NASA / ESA, Mars Sample Return

The international Mars Sample Return mission will be aimed at gathering and delivering the samples of Mars's surface to the Earth.

2022 Cesa 🛹 Roscosmos

ESA / Roscosmos, ExoMars 2022

An ExoMars rover and a surface platform will search for organic materials, as well as drill and analyse samples from the surface to study the possible life existence on Mars.



Source: NASA website; ESA website; SpaceX website; Media overview Notes: (1) Tera-hertz Explorer; (2) Preliminary year of launch; (3) Italian Space Agency; (4) Japan Aerospace Exploration Agency

The Clipper mission aims to define if Europa has conditions suitable for life, especially a hidden saltwater ocean

Key reasons to explore Europa



A liquid salty ocean is predicted to lie beneath Europa's surface



Atomic particles¹ produce compounds that could be used for living



Jupiter's gravity creates tides on Europa that produce heat and energy to sustain life **Europa Clipper mission**



Date: October 2024

Launch: Falcon Heavy rocket²

Weight: 6.000 kilogrammes at launch³



The key objective of the Europa Clipper mission is to understand:



Ice shell and subsurface water — ocean

properties and the nature of the surfaceice-ocean exchange



Habitability of Europa's ocean through composition and chemistry



Formation of surface features, including sites of recent geological activity and high science interest

Key groups of instruments:



Cameras and spectrometers for highresolution images of the surface and atmosphere



Thermal camera to pinpoint warmer ice and reveal eruptions of water



Ice-penetrating radar, magnetometer, and plasma sensors to investigate the ocean



Dust analyser and mass spectrometer to study the chemistry of particles in space





Space water will boost space development and tourism, as it might be used for fuel production and for life support



Lowering costs of rocket propellant production

The outer space refuelling with LH₂ produced from the water in space will substantially reduce the rocket launch costs and increase the distance of the space missions.



Decreasing a radiation effect during space travel

Current countermeasures against space radiation are expensive and not fully secure. Usage of hydrogenrich plastic for spacecraft and liquid hydrogen & water might minimise the effects of space radiation.





Fostering space agriculture development

Extracting water from Mars and the Moon might be more cost-efficient than delivering it from the Earth, which will also be crucial for the colonisation of other planets. It will boost the development of space agriculture and farming.



Lowering costs of life support systems in space

Usage of space water will be beneficial for life support during space missions, providing astronauts with the necessary amount of water for drinking and hygiene. It will also boost space tourism development and colonisation.



Using water in outer space as a resource for LH₂ might unlock opportunities for long-distance missions

Limitations of rocket propellant usage and production

High cost of the launch due to transportation requirements of LH₂

Requirement of increased safety measures due to high flammability of LH₂



Short distance for the space travel due to specific characteristics¹ of LH₂

Higher atmospheric pollution during non-renewable LH₂ production









In 2019, NASA awarded 15,5 Mn Euro to four companies to study and produce technologies to create fuel on the Moon and Mars

Advantages of space water usage

Longer distance missions as LH₂ will be refilled in outer space

Lower pollutions as part of hydrogen will be produced in outer space



After landing, spacecraft will be refuelled using local resources — water and CO₂

- ► High rocket propellant consumption during the rocket take-off is caused by the high gravity of the Earth. The outer space refuelling with LH₂ produced from the water in space will substantially reduce the rocket launch costs and increase the distance of the missions
- ► Usage of space water might increase LH₂ competitiveness in the aerospace industry, as it will be impossible to use other rocket propellants, such as methane and kerosene, for refuelling in space



Oxygen generation and water purification of the space water might increase crew size and space travel distance

Limitations of life support systems in space

Limited oxygen capacity limits space travel with a larger crew

Lack of hygiene activities on the spacecraft limits space tourism



High cost of transportation leads to limited water resources on the spacecraft

High operational costs of life support systems due to limited water resources

Estimated costs for a private astronaut flight on ISS1,2

Per person, per day



1.690 Euro Food & Beverages³



1.270 Euro Crew provision⁴



138.670 Euro Upmass / disposal



2,3 K Euro cost for sending a 1 litre bottle with SpaceX Falcon 9



1,5 thousand litres is carried by one supply trip to fill reserves of the ISS



Advantages of space water usage

Longer distance space missions as O_2 could be produced from the water in space

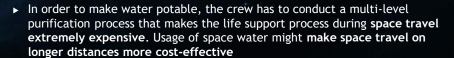
Growth of space tourism due to development of orbital recreational centres



colonisation due to larger purified water and O₂ resources

More realistic plans for

Extra cargo could be carried out from the Earth instead of the water and oxygen supplies



▶ Usage of space water will boost the development of space tourism, as water purification will become more affordable. Some companies plan to start commercial space hotels construction, e.g. Voyager Station⁵



Using water from space might potentially lower costs for delivering water from the Earth and boost space agriculture

Limitations of space agriculture & farming

Microgravity is a challenge for growing plants in space due to the problematic water delivery

High Solar radiation might adversely affect plants' growth and reproduction



High costs for water delivery from the Earth limit development space agriculture projects

Limited resources in space require the usage of highly efficient facilities

NASA is currently developing space agriculture & farming projects on ISS:



Veggie is a low-power space garden that allows to grow fresh food on space stations

Advanced Plant Habitat is an automated facility designed to grow different types of plants

Biological Research in Canisters is a unit used to study the space impact on small organisms

Advantages of space water usage

Cost reduction for life support as the supply of food to space stations is long and expensive

Growth of space tourism due to the development of space agriculture & farming



Obtaining water directly from space will boost the terraforming of Solar system objects

More realistic plans for colonisation due to the possibility to grow plants on the Moon and Mars

- Nowadays, astronauts get regular shipments of freeze-dried and prepackaged meals to fulfil their dietary needs, yet NASA as well as other space organisations and companies plan to provide astronauts with nutrients by growing fruits and vegetables on terraformed planets
- ▶ Usage of space water will boost space farming that will lower the costs of space hospitality and facilitate long-term missions, since there will be less need in **food supply** from the Earth



Using space water as the radiation shield might allow to pursue long-haul missions and conduct deeper research

Limitations of space radiation shields

Very high cost of a water radiation shield due to the relatively high mass of water

Shorter distance of space travel due to the high radiation exposure of the astronauts



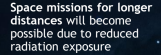
Extra expenses on medical & dietary supplements to mitigate radiation exposure

Limited space tourism opportunities due to high radiation exposure¹

Advantages of space water usage

Reduced launch cost, as the radiation shield deployment will be conducted on the orbit

Potential for the development of permanent colonies due to water radiation shield deployment



Possibility for carrying extra cargo, as the water shield will be deployed on the orbit

Space water as a radiation countermeasure



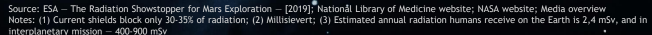
Annual radiation of the Mars mission 500-1.000 mSv^{2,3}

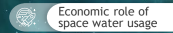
Hydrogen-rich plastic for spacecraft and liquid hydrogen & water minimise the effects of space radiation

A water-filled garment might be used during interplanetary missions

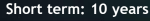
- ► Hydrogen-rich materials are good at shielding solar flares and space radiation. Usage of space water will leverage effective shielding and cost-efficient countermeasures, as the water will be pumped on the Moon or Mars, making the spacecraft launch cheaper
- ➤ Space radiation is considered as one of the limitation factors for longdistance manned space missions. Current countermeasures are expensive and do not fully secure astronauts from space radiation







Usage of space water will accelerate space exploration and give a start to the active mining of rare space resources



Medium term: 15-20 years

Long term: >20 years



MOON









ASTEROIDS









MARS















Enabled applications















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