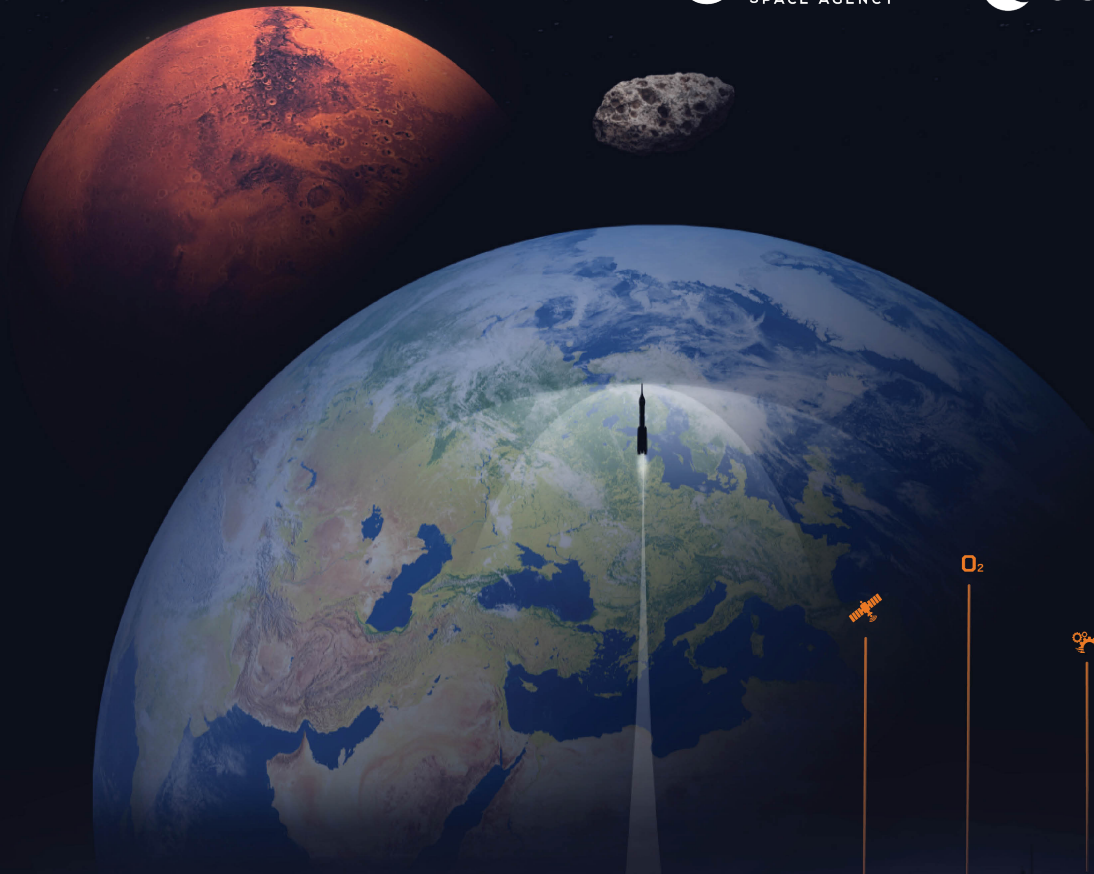




# LUXEMBOURG SPACE RESOURCES WEEK 2024

25-27 March



2018-2023

# Context

**Since its inauguration in 2018, Space Resources Week has become the event of reference for the space resources community.**

We can see a clear evolution of thematic interests. In 2019 we explored the utilization scenarios for space resources, together with a comprehensive review of the regulatory, financial and business dimensions of this new emerging market. The following year, we delved into the space sector through the sustainability perspective and sought to understand how space resources can enhance life here on Earth. In 2023, the spotlight was on the synergies required for the development of an inclusive space resources ecosystem.

## 2024 EDITION

**We would like to approach the 2024 edition as the opportunity to set priorities, strengthen coordinated activities and explore exciting new developments enabling humanity to go further into space, in a cleaner manner.**

Throughout the past five editions of Space Resources Week, a shared ethos emerged: *no one can do this alone*, a sentiment embraced by the forthcoming 2024 edition. During the sixth edition of Space Resources Week, we will bring together space agencies, thought leaders, scientists, and business visionaries in a multidisciplinary forum. With this edition, we aim to strengthen the foundation on which the field of space resources is built, align the scientific and commercial needs and capabilities, and collectively develop a sustainable space resources architecture for the future.

## THEME:

**Shaping global priorities and coordinating efforts to advance space resource utilization towards cleaner space activities beyond exploration**

2024 EDITION

# Date and venue

**When?**

25-27 March 2024 – 3 full days

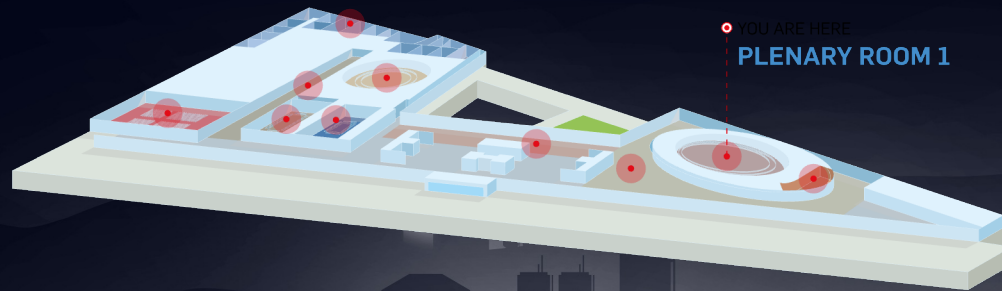
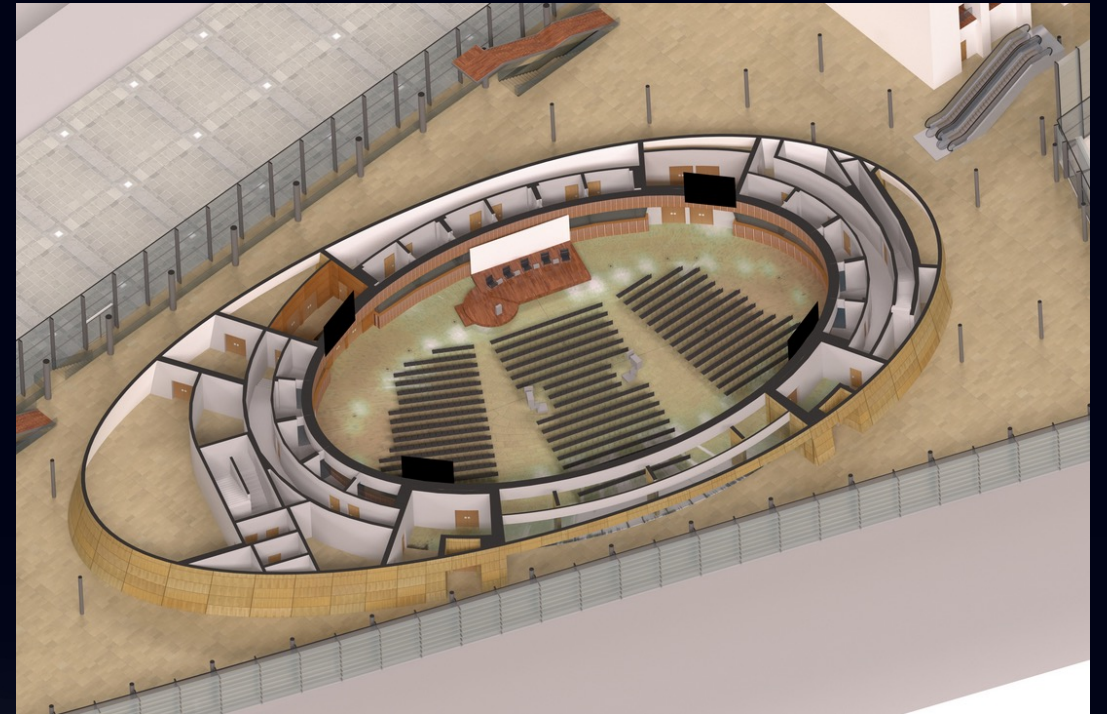
**Where?**

European Convention Center

**Expected attendance:**

**500** on-site, **900** online

**All presentations are expected to be done in person**



LUXEMBOURG  
SPACE  
RESOURCES  
WEEK 2024

ASSOCIATED EVENT

# UNOOSA Expert Meeting

We are also honored to have the UNOOSA Expert meeting taking place at the same time and in the same venue in 2024.

The meeting is organised by the Luxembourg Space Agency (LSA).



## PARTNERSHIP OPPORTUNITIES

Get in touch if interested:

# Become a partner

[contact@esric.lu](mailto:contact@esric.lu)

## Planet Package: **EUR 2,250**

- Dedicated space in the networking area for your exhibition and showcase your work
- Recognition on the event website (including logo, link to website)
- Recognition in pre-event publications (i.e., newsletter, Email blasts, etc.)
- Verbal mentioning and special thanks by the moderator
- Display of your logo on the stage backdrop
- Sponsor page on event platform
- 3 complementary invitations (value EUR 450)

## PARTNERSHIP OPPORTUNITIES

# Become a partner

Get in touch if interested:

[contact@esric.lu](mailto:contact@esric.lu)

## Start-up Spotlight: **EUR 900** \*

- A dedicated space for your exhibition in the start-up corner (in the networking area)
- Opportunity to pitch your concept in a parallel session, during the third day of the conference
- Recognition on the event website (including logo, link to website)
- Recognition in pre-event publications (i.e., newsletter, Email blasts, etc.)
- 1 high-table and 1 chair are included as part of your stand
- 1 complementary invitation (value EUR 150)

only available for small scale ventures with less than 10 employees and upon acceptance of the abstract submitted

2024 EDITION

# Space Resources Professional Course

When: **22 & 23 March 2024**

Where: **European Convention Center – Luxembourg (in-person only)**

Costs: **EUR 650** (including supporting material and free access to the conference)

The course provides a broad overview of the space resources field, including the current knowledge of available resources in the Solar System; the resource identification, collection, extraction, and processing systems under development; economic and technical feasibility studies; legal, policy, and socio-economic issues; and space exploration architectures and commercial ventures that may be enabled by utilizing extra-terrestrial resources.

The course culminates with teams of participants developing a space resource utilization plan to identify, extract, and use resources from space.

Organised by:

**esric**



LUXEMBOURG  
SPACE  
RESOURCES  
WEEK 2024





# PAST EDITION

The background features a dark, atmospheric scene of a space station or lunar base. Silhouetted against a light, hazy horizon are various structures including a large dome with a glowing window, several cylindrical tanks, and a rover. In the foreground, the silhouettes of two astronauts are visible on a dark, undulating surface, looking towards the station.

LUXEMBOURG  
SPACE  
RESOURCES  
WEEK 2024

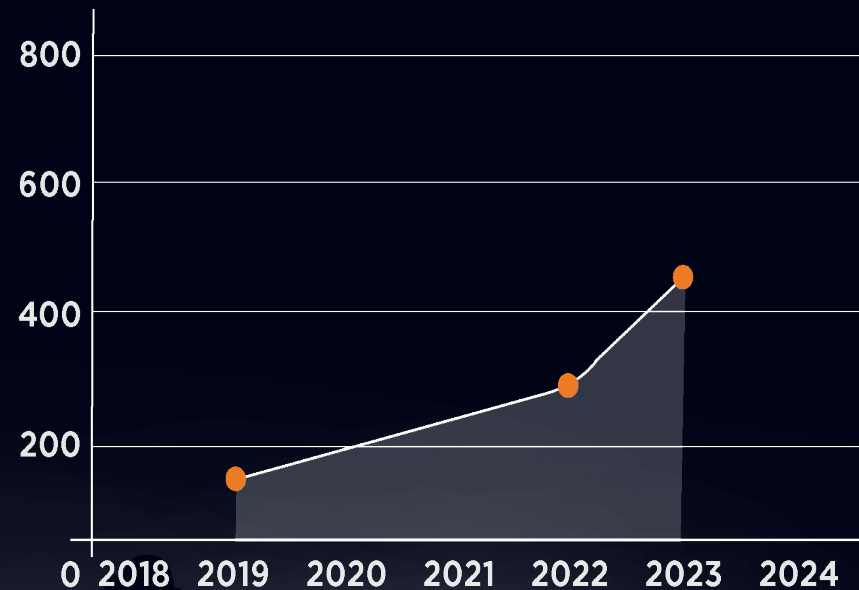
## PAST EDITIONS

# Building a diverse and multidisciplinary community

Key figures from the 2023 edition:

- **450** participants on-site
- **800** participants online
- **65%** Male and **35%** Female
- **35** posters presented
- **Key countries:** Luxembourg, Germany, United Kingdom, Netherlands, United States

Steady growth for in-person attendance: 2018-2023



## PAST EDITIONS

# Organisation

Key figures from the 2023 edition:

- **12 partners**
- **85 speakers**
- **56 organisations represented on stage**



2023 EDITION

# Building a multidisciplinary community



LUXEMBOURG  
SPACE  
RESOURCES  
WEEK 2024

# LUXEMBOURG SPACE RESOURCES WEEK 2024

[www.spaceresourcesweek.lu](http://www.spaceresourcesweek.lu)

Get in touch for more  
[contact@esric.lu](mailto:contact@esric.lu)

Organised by:

**esric**



LUXEMBOURG  
SPACE  
RESOURCES  
WEEK 2024

