



UNITED NATIONS

JOURNAL

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SIXTY-SEVENTH SESSION

Vienna, 19–28 June 2024

FRIDAY, 21 JUNE 2024

No. 4

**Programme of Meetings and Agenda for
Friday, 21 June 2024**

10 a.m.–1 p.m.

822nd meeting

M Plenary

Agenda Item

Item No.

General exchange of views

[5]

Report of the Scientific and Technical
Subcommittee on its sixty-first session

[7]

Report of the Legal Subcommittee on its
sixty-third session

[8]

Technical Presentations on Outer Space Activities

At the end of the morning meeting (822nd) of the Committee on the Peaceful Uses of Outer Space on 21 June 2024, there will be six technical presentations: by Ms. Chehineze Bouafia of France on “Space sustainability: a perspective from a French operator”, by Mr. Mitsunobu Okada of Japan on “Space sustainability: the advent of commercial on-orbit servicing and immediate need for space norms”, by Mr. Moon-Jin Jeon of the Republic of Korea on “Introduction of Korea Aerospace a lessons learned for safe and sustainable lunar exploration: The Case of KPLO”, by Mr. Matteo Emanuelli of Germany on “From space to Earth: The vital role of the X-band frequency for downlinking Earth observation data”, by Mr. Rainer Rapp of Chile on “Chilean legal Recognition of the need for “Dark Skies” for science and society” and by Ms. Hannah Browne of the International Civil Aviation Organization (ICAO) on “Reentry of space debris into the atmosphere”.

V.24-11139 (E)



Please recycle 

3 p.m.–6 p.m.

823rd meeting

M Plenary

Agenda Item

Item No.

General exchange of views

[5]

Report of the Legal Subcommittee on its
sixty-third session

[8]

Space and Sustainable development

[9]

Technical Presentations on Outer Space Activities

At the end of the afternoon meeting (823rd) of the Committee on the Peaceful Uses of Outer Space on 21 June 2024, there will be six technical presentations: by Mr. Shinichiro Sakai of Japan on “Smart lander for investigating Moon “SLIM”: Results from the Moon landing”, by Ms. Jung Sun Kim of the Republic of Korea on “Measuring gender barrier perceptions in the space sector of the Republic of Korea”, by Mr. Shantanu Bhatawdekar of India on “India’s science missions- Chandrayaan-3 & Aditya L1”, by Mr. Alex Cacioni of the United Kingdom on “Non-governmental entity support for public/private sector data sharing”, by Ms. Márcia Alvarenga dos Santos of Brazil on “Overview of Brazil’s space resources plans, activities, and interests” and by Mr. Piero Benvenuti of the International Astronomical Union (IAU) on “Protecting the dark and quiet sky is our joint responsibility. But have you ever wondered what’s your connection to the Big Bang?”

WORKING GROUP ON THE LONG-TERM SUSTAINABILITY OF OUTER SPACE ACTIVITIES

Afternoon *

(closed)

M Plenary

* Following the consideration of agenda items and before the delivery of technical presentations

SUMMARY OF SCHEDULED MEETINGS

820th meeting

General exchange of views [5]

The Committee continued its consideration of this item with statements by the representatives of Bulgaria, Burkina Faso, Ecuador, Italy, Japan, Netherlands (Kingdom of the), Norway, Portugal, the Russian Federation, Singapore, the United Kingdom and the United States.

Statements were made by the Russian Federation and the United Kingdom in the right of reply.

Ways and means of maintaining outer space for peaceful purposes [6]

The Committee continued its consideration of this item with statements by the representatives of China, India, the Russian Federation, Ukraine, the United States and Venezuela (Bolivarian Republic of).

A statement was made by the Russian Federation in the right of reply.

Technical presentations

Presentations were made by the representative of the United States on “Artemis”, by the representative of France on “Space sustainability: a perspective from a French data services provider” and by the representatives of the United Kingdom on “Astra Carta: A roadmap for sustainability in space, and using space for sustainability on Earth”.

WORKING GROUP ON THE LONG-TERM SUSTAINABILITY OF OUTER SPACE ACTIVITIES

[The Working Group held a closed meeting this morning.]

821st meeting

General exchange of views [5]

The Committee continued its consideration of this item with statements by the representatives of Argentina and Sudan.

Ways and means of maintaining outer space for peaceful purposes [6]

The Committee concluded its consideration of this item with statements by the representatives of Argentina, Egypt, Indonesia, Iran (Islamic Republic of), Mexico, Netherlands (Kingdom of the), Saudi Arabia, Singapore and the United Kingdom.

Statements were made by the Russian Federation and the United Kingdom in the right of reply.

The observers for For All Moonkind and the International Astronautical Federation (IAF) also made statements.

Report of the Scientific and Technical Subcommittee on its sixty-first session [7]

The Committee began its consideration of this item with statements by the representatives of Colombia on behalf of G77 and China, Australia, Canada, China, France, Japan, the Republic of Korea, Romania, the Russian Federation and the United Kingdom.

The Coordinator of the Space and Global Health Network also made a statement.

Technical presentations

Presentations were made by the representative of the Republic of Korea on “Introduction of Korea Aerospace Administration (KASA)”, by the representative of China on “China manned space program – For the advancement of space exploration for all human”, by the representative of France on “Space sustainability: a space logistics perspective”, by the representative of the Russian Federation on “Lunar mineral resources and international challenges of their exploration, exploitation and utilization”, by the representative of Morocco on “Earth observation for study of the impacts of climate change on water resources and agriculture in Morocco”, and by the observer for Three Country-Trustee Broker (TCTB) on Cooperative remediation of massive derelicts – Now is the time to begin”.