

JOURNAL

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SCIENTIFIC AND TECHNICAL SUBCOMMITTEE SIXTY-FIRST SESSION

Vienna, 29 January–9 February 2024

TUESDAY, 6 FEBRUARY 2024

No. 8

<u>Programme of Meetings and Agenda for</u> <u>Tuesday, 6 February 2024</u>

10 a.m.–1 p.m.	1007 th meeting	M Plenary
	Agenda Item	Item No.
	General exchange of views	[4]
	Use of nuclear power sources in outer space	[14]
	Geostationary orbit	[15]

Technical Presentations on Outer Space Activities

At the end of the morning meeting (1007th) of the Scientific and Technical Subcommittee on 6 February 2024, there will be seven technical presentations: by Mr. Emanuel Sungging Mumpuni of Indonesia on "Indonesia's contribution to the regional space weather research and observation", by Mr. Berik Iskakov of Kazakhstan on "Space Weather activities in Kazakhstan in 2023", by Mr. Kaiyrzhan Kozhaev of Kazakhstan on "Production of space systems in Kazakhstan", by Ms. Christine Schmitz of Germany on "New German Federal Government's Space Strategy", by Mr. Anil Kumar of India on "A glimpse into long-term sustainability efforts by India in 2023", by Mr. Sang-Ho Yun of Singapore on "Earth Observatory of Singapore – Remote Sensing Lab's Support for Humanitarian Assistance and Disaster Relief" and by Mr. Kazuo Shiokawa, Scientific Committee on Solar-Terrestrial Physics (SCOSTEP) on "An update of SCOSTEP's recent activities".

WORKING GROUP ON THE USE OF NUCLEAR POWER SOURCES IN OUTER SPACE

Morning * (closed) M Plenary

V.24-02080 (E)





^{*} Following the consideration of agenda items and before the delivery of technical presentations.

3 p.m.–6 p.m. 1008th meeting M Plenary

Workshop

A workshop of the Working Group on the Long-term Sustainability of Outer Space Activities, as mandated in the Working Group's multi-year workplan, will be held today, 6 February 2024, at 3 p.m.

SUMMARY OF SCHEDULED MEETINGS

1005th meeting

General exchange of views [4]

The Subcommittee continued its consideration of this item with a statement by the representative of Thailand.

The observers for CANEUS-International, the Global Satellite Operator's Association (GSOA) and the International Astronautical Federation (IAF) also made statements.

Future role and method of work of the Committee [12]

The Subcommittee continued and suspended its consideration of this item with statements by the representatives of France, Germany, Indonesia, Iran (Islamic Republic of), Spain and the United States.

Statements were made by Iran (Islamic Republic of), the Russian Federation and the United States in the exercise of the right of reply.

The observer for the European Union also made a statement.

The observer for CANEUS-International also made a statement.

Space and global health [13]

The Subcommittee began its consideration of this item with statements by the representatives of Argentina, China, India, Indonesia, Mexico, Thailand and the United States.

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

Technical Presentations

Presentations were made by the representative of Kazakhstan on "Current stage of SSA development in Kazakhstan", by the representative of Australia on "Australian Conduits in Digital Health for Sustained Development with Artificial Intelligence", by the representative of Austria on "Aerospace Team Graz: Why and how students built rockets", by the representative of Austria on "Revolutionizing Traceability in Agro-Forest Commodities: Integrating GNSS Technology for EUDR Compliance in Coffee and Timber Industries" and by the representative of Kazakhstan on "Multi-purpose aerospace monitoring system and service for prompt provision of emergency situations data".

WORKING GROUP OF THE WHOLE

The Working Group held a closed meeting this morning.

1006th meeting

General exchange of views [4]

The Subcommittee continued its consideration of this item with statements by the representatives of Indonesia, Iran (Islamic Republic of), Israel, Pakistan, Tunisia and Türkiye.

A statement was made by Israel in the exercise of the right of reply.

The observers for the Asian-Pacific Space Cooperation Organization (APSCO), the European Space Agency (ESA) and the Space Generation Advisory Council (SGAC) also made statements.

Space and global health [13]

The Subcommittee suspended its consideration of this item with a statement by the representative of Switzerland.

Use of nuclear power sources in outer space [14]

The Subcommittee began its consideration of this item with statements by the representatives of China, the Russian Federation and the United States.

Technical Presentations

Presentations were made by the representative of Japan on "Latest Trends and Perspectives: Japan's Contribution to disaster risk reduction in the Asia-Pacific Region through Sentinel Asia" and by the representative of the United States on "U.S. Novel Space Activities Authorization and Supervision Framework".

WORKING GROUP OF THE WHOLE

The Working Group held a closed meeting this afternoon.