



UNITED NATIONS

JOURNAL

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SCIENTIFIC AND TECHNICAL SUBCOMMITTEE
FIFTY-SEVENTH SESSION

Vienna, 3-14 February 2020

FRIDAY, 7 FEBRUARY 2020

No. 6

**Programme of Meetings and Agenda for
Friday, 7 February 2020**

10.00 a.m.-1.00 p.m.	923 rd meeting	Board Room D
	<i>Agenda Item</i>	<i>Item No.</i>
	Space technology for sustainable socioeconomic development	[6]
	Near-Earth Objects	[12]
	Future role and method of work of the Committee	[14]

Special Presentations on Outer Space Activities

At the end of the morning meeting (923rd) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 7 February 2020, there will be five special presentations on “Pakistan’s Space Activities for Socio-Economic Uplift” by Mr. Sadaf Sajjad of Pakistan, on “Space cooperation through Kibo utilization” by Mr. Daisaku Ozawa of Japan, on “The impact of mega-constellations of communication satellites on Astronomy” by Mr. Piero Benvenuti for IAU, on “Russian Federation Space Debris Mitigation Activities in 2019” by Mr. Igor Usovik of the Russian Federation and on “2019 Space Debris Activities in France: Highlights” by Mr. Laurent Francillout of France, in Board Room D.

WORKING GROUP ON “SPACE2030” AGENDA

Morning* (Closed) Board Room D

* Following the adjournment of the 923rd meeting.

V.20-01065 (E)



Please recycle 

WORKING GROUP OF THE WHOLE

Morning*

(Closed)

Board Room D

* Following the adjournment of the 923rd meeting.

3.00 p.m.-6.00 p.m.

924th meeting

Board Room D

Agenda Item

Item No.

Space technology for sustainable socioeconomic development

[6]

Near-Earth objects

[12]

Future role and method of work of the Committee

[14]

Special Presentations on Outer Space Activities

At the end of the afternoon meeting (924th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 7 February 2020, there will be five special presentations on “Managing the Plume Effect to Protect Lunar Missions Past, Present and Future” by Ms. Bailey Cunningham for For All Moonkind, on “Spin-in and procurement support as key compomemts for industry development in emerging space countries” by Mr. Michal Brichta of Slovakia, on “The first Interstellar Comet 2I/Borisov: a New Touch in the NEO Problem” by Mr. Gennadii Borisov of the Russian Federation, on “Geo-spatital applications in health crisis management: A knowledge translation experience and roadmap” by Ms. Chandana Unnithan of Australia, and on “Near-Earth Space Observation” by Mr. Oleksandr Kozhukhov of Ukraine, in Board Room D.

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

Afternoon*

(Closed)

Board Room D

* Following the adjournment of the 924th meeting.

SUMMARY OF SCHEDULED MEETINGS

921st meeting

General exchange of views [4]

The Subcommittee continued its consideration of this item with statements by the representatives of Japan, Kenya, Peru, Philippines, Poland, Romania, South Africa and the United Arab Emirates and the United States.

The observer for European Organisation for Astronomical Research in the Southern Hemisphere made a statement.

Space Debris [8]

The Subcommittee concluded its consideration of this item with statements by the representatives of Japan, Pakistan, the Russian Federation, and the United Arab Emirates.

The observers for the European Space Agency and the United Nations Institute for Disarmament Research made statements.

Nuclear power sources [15]

The Subcommittee suspended its consideration of this item.

Space and global health [16]

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

Special presentations

Presentations were made by the representative of the United States of America on “The 2019 U.S. Government Orbital Debris Mitigation Standard Practices”, by the observer for CANEUS International on “Transitioning space medicine to serve health on earth”, by the representative of Republic of Korea on “Overview of recent activities on space situational awareness in Republic of Korea”, and by the representative of Pakistan on “Space weather monitoring in Pakistan”, in Board Room D.

WORKING GROUP ON SPACE AND GLOBAL HEALTH

The Working Group held a closed meeting this morning.

922nd meeting

General exchange of views [4]

The Subcommittee continued its consideration of this item with statements by the representatives of Australia, Cuba, Czech Republic, New Zealand, Portugal, and Thailand.

The observers for International Academy of Astronautics and the World Meteorological Organisation made statements.

Space technology for sustainable socioeconomic development [6]

The Subcommittee began its consideration of this item with statements by the representatives of Belarus, Italy and Peru.

Near-Earth objects [12]

The Subcommittee began its consideration of this item with statements by the representatives of Canada and Japan.

Special presentations

Presentations were made by the representative of Switzerland on “From boosting space education to boosting space economy”, by the representative of Italy on “Training Course for the African Countries at the Broglio Space Center in Malindi”, and by the observer for ISU on “ISU Team Project ‘Space for Urban Planning’”, by the observers for the Moon Village Association on “Moon Village Association Global Survey about Moon Exploration”, and by the observer for SGAC on “SGAC Space Medicine & Life Sciences Project Group - Views & Activities”, in Board Room D.

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

The Working Group held a closed meeting this afternoon.
