

# JOURNAL

#### COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

SIXTY-SECOND SESSION Vienna, 12-21 June 2019

#### **THURSDAY, 20 JUNE 2019**

No. 8

## Programme of Meetings and Schedule for THURSDAY, 20 June 2019

10 a.m1 p.m.	766th meeting	Board Room D
	Agenda Item	Item No.
	Use of space technology in the United Nations system	[12]
	Future role of the Committee	[13]
	Other matters	[16]

#### **Special Presentations on Outer Space Activities**

At the end of the morning meeting (766th) of the Committee on the Peaceful Uses of Outer Space, *today*, 20 June 2019, there will be five technical presentations on "Spin-off benefits of the Indian space Programme" by Ms. U. Sreerekha of India, on "SEROSAT/INGENIO – Spanish National Earth Observation Satellite" by Mr. Carlos Cataño Climent of Spain, on "Tackling Space Debris - European and international measures for a sustainable use of outer space" by Mr. Jan Wörner for ESA, on "Recent satellite mission SAOCOM" by Ms. Sandra Torrusio of Argentina and on "PSIPW 8th Award Ceremony" by Mr. Abdul Malek Al Shaikh for PSIPW, in Board Room D.

3 p.m.-6 p.m. 767th meeting Board Room D

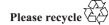
Agenda Item No.

Adoption of the report of the Working Group on the "Space2030" Agenda

[15]

V.19-05007 (E)





#### **Special Presentations on Outer Space Activities**

At the end of the afternoon meeting (767th) of the Committee on the Peaceful Uses of Outer Space, *today*, 20 June 2019, there will be three technical presentations on "Update on ISRO's International cooperation: Joint Missions, payloads, data sharing, partnership with non-space-faring nations" by Mr. P. Kunhikrishnan of India, on "Status and Future Prospect of China Deep Space TT&C Network" by Mr. Li Haitao of China and on "Realizing the Moon Village: Participation of emerging space countries [Kuwait]" by Ms. Lama Aloraiman for SGAC, in Board Room D.

#### WORKING GROUP ON THE "SPACE2030" AGENDA

Afternoon\* (Closed) Board Room D

#### SUMMARY OF SCHEDULED MEETINGS

#### 764th meeting

Space and sustainable development [8]

The Committee continued its consideration of this item with statements by the representatives of India and Mexico.

Space exploration and innovation [14]

The Committee concluded its consideration of this item with statements by the representatives of Israel and the United States.

Spin-off benefits of space technology: review of current status [9]

The Committee concluded its consideration of this item with a statement by the representative of Colombia.

Space and water [10]

The Committee continued its consideration of this item with statements by the representatives of India, Israel and the United States.

Space and climate change [11]

The Committee continued its consideration of this item with statements by the representatives of Brazil and Mexico.

Preceding the adjournment of the 767<sup>th</sup> meeting

#### Future role of the Committee [13]

The Committee continued its consideration of this item with statements by the representatives of Brazil, Colombia, Costa Rica, Cuba and Iran (Islamic Republic of).

#### Special presentations

Presentations were made by the observer for UNISEC-Global on "UNISEC-Global Challenge - for sustainable university space activities", by the representative of India on "Indian space science missions: Serving Global Scientific Community (including MOM, ASTROSAT & Venus AO)", by the representative of Brazil on "Institutional Internationalization Project at INPE: novel opportunities for academic and research cooperation" and by the representative of the United States on "Private Sector Partnerships Powering the Future".

### COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE WORKING GROUP ON THE "SPACE2030" AGENDA

The Working Group held a closed meeting this morning.

#### 765th meeting

#### Space and climate change [11]

The Committee concluded its consideration of this item with statements by the representatives of Canada, Colombia, India, Israel, Pakistan, South Africa and the United States.

The observer for the Regional Centre for Remote Sensing of North Africa States (CRTEAN) also made a statement.

Use of space technology in the United Nations system [12]

The Committee continued its consideration of this item with a statement by the representative of Indonesia.

The observer for the International Telecommunications Union also made a statement.

The Director of the Office for Outer Space Affairs made a statement.

#### Future role of the Committee [13]

The Committee continued its consideration of this item with statements by the representatives of Egypt on behalf of the Group 77 and China, Brazil, China, Costa Rica, France, Indonesia, Switzerland, the Russian Federation, the United States.

#### Other matters [16]

The Committee continued its consideration of this item with statements by the representatives of Costa Rica, Indonesia, Switzerland and the United States.

#### Space and sustainable development [8]

The Committee concluded its consideration of this item with a statement by the representative of Nigeria.

#### Space and water [10]

The Committee concluded its consideration of this item with a statement by the representative of South Africa.

#### Special presentations

Presentations were made by the representative of India on "Chandrayaan-2: India plans to land on the Moon", by the representative of Germany on "EO for disaster and risk management - The SPEAR project and how it supports the UN-SPIDER programme", by the observer for UNISEC-Global on "A handbook for post mission disposal of satellites less than 100kg", and by the observer for CANEUS on "CANEUS contribution to UNFCCC 2030 vision and proposed role of space technology for regenerative climate-resilient future".