



UNITED NATIONS

# JOURNAL

---

COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

---

SIXTY-SECOND SESSION

Vienna, 12-21 June 2019

WEDNESDAY, 19 JUNE 2019

No. 7

## Programme of Meetings and Schedule for Wednesday, 19 June 2019

10 a.m.-1 p.m.	764th meeting	Board Room D
	<i>Agenda Item</i>	<i>Item No.</i>
	Spin-off benefits of space technology: review of current status	[9]
	Space and water	[10]
	Space and climate change	[11]
	Future role of the Committee	[13]

### Special Presentations on Outer Space Activities

At the end of the morning meeting (764<sup>th</sup>) of the Committee on the Peaceful Uses of Outer Space, today, 19 June 2019, there will be four technical presentations on “UNISEC-Global Challenge - for sustainable university space activities” by Ms. Rei Kawashima for UNISEC-Global, on “Indian space science missions: Serving global scientific community (including MOM, ASTROSAT & Venus AO)” by Mr. P. Sreekumar of India, on “Institutional Internationalization Project at INPE: Novel opportunities for academic and research cooperation” by Ms. Adriana Cursino Thomé of Brazil and on “Private sector partnerships powering the future” by Mr. Mike Gold of the United States, in Board Room D.

V.19-04924 (E)



Please recycle 

## WORKING GROUP ON THE “SPACE2030” AGENDA

Morning\*

(Closed)

Board Room D

---

\* Following the adjournment of the 764<sup>th</sup> meeting

3 p.m.-6 p.m.

765<sup>th</sup> meeting

Board Room D

*Agenda Item*

*Item No.*

Space and climate change

[11]

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 afternoon meeting (765<sup>th</sup>) of the Committee on the Peaceful Uses of Outer Space, today, 19 June 2019, there will be four technical presentations on “Chandrayaan-2: India plans to land on the Moon” by Mr. P. Kunhikrishnan of India, on “EO for disaster and risk management - The SPEAR project and how it supports the UN-SPIDER programme.” by Mr. Klaus Greve of Germany, on “A handbook for post mission disposal of satellites less than 100kg” by Mr. Rene Laufer for UNISEC-Global and on “CANEUS contribution to UNFCCC 2030 vision and proposed role of space technology for regenerative climate-resilient future” by Mr. Milind Pimprikar for CANEUS, in Board Room D.

### **SUMMARY OF SCHEDULED MEETINGS**

762<sup>nd</sup> meeting

*General exchange of views [4]*

The Committee continued its consideration of this item with statements by the representatives of Portugal, Thailand and Venezuela (Bolivarian Republic of).

The observer for Secure World Foundation also made a statement.

*Space and sustainable development [8]*

The Committee concluded its consideration of this item with statements by the representatives of China, Germany, Indonesia, Italy, Japan, Pakistan, South Africa and the United States.

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

The Committee began its consideration of this item with a statement by the representative of Italy.

### *Space and water [10]*

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

### *Special presentations*

Presentations were made by the representative of Sweden on “SSC exploiting innovative opportunities helping earth benefit from space”, by the representative of the United Arab Emirates on “UAE National Space Programme”, by the observer for IAASS on “Delimiting, dissuading and deflating conflicts: Preserving outer space for peaceful purposes” and by the observer for CANEUS on “Convergence of space-derived data and information with NN based AI and blockchain for sustainable development”.

## 763<sup>rd</sup> meeting

### *General exchange of views [4]*

The Committee concluded its consideration of this item with statements by the representatives of Costa Rica, Czechia, Libya, Romania and Viet Nam.

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

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

### *Space and water [10]*

The Committee continued its consideration of this item with statements by the representatives of France, Indonesia and the Russian Federation.

### *Space and climate change [11]*

The Committee began its consideration of this item with statements by the representatives of China, France, Indonesia, Japan, the Republic of Korea and the Russian Federation.

The observer for World Meteorological Organisation also made a statement.

### *Special presentations*

Presentations were made by the representative of the Republic of Korea on “Korea remote sensing activities on arctic: Collaboration between KOPRI and KARI”, by the observer for UNISEC-Global on “Open-design CubeSats for earthquake prediction and tsunami early-warning and their university-originated satellite construction observation”, by the representative of China on “Introduction on China Space Foundation” and by the observer for Space Generation Advisory Council on “Space Generation Fusion Forum 2019 outcomes”.