

# JOURNAL

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

#### SCIENTIFIC AND TECHNICAL SUBCOMMITTEE FORTY-SIXTH SESSION Vienna, 9-20 February 2009

MONDAY, 16 FEBRUARY 2009

No. 7

# **Programme of Meetings and Agenda for Monday, 16 February 2009**

10:00 a.m 1:00 p.m.	708 <sup>th</sup> meeting	Conference Room III
	Agenda Item	Item No.
	UNISPACE III	[5]
	Space Debris	[7]
	Global navigation satellite systems	[9]
	Near-Earth Objects	[11]

\_\_\_\_

V.09-80851 (E)



3:00 p.m 6:00 p.m.	709 <sup>th</sup> meeting	Conference Room III
	Agenda Item	Item No.
	UNISPACE III	[5]
	Space Debris	[7]
	Near-Earth Objects	[11]

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

At the end of the morning session (708<sup>th</sup>) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 16 February 2009, there will be three special presentations on "Activities on the NEO problem in Russia" by Mr. Boris Shustov of the Russian Federation, on "NASA Near-Earth Object Observation Program" by Mr. Lindley Johnson of United States of America, on "The Canadian Near Earth Object Satellite Mission: NEOSSat" by Mr. David Kendall of Canada and on "Report on the French activities related to Apophis" by Mr. Jean-Yves Prado of France.

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

At the end of the afternoon session (709th) of the Scientific and Technical Subcommittee of the Committee on the Peaceful Uses of Outer Space, *today*, 16 February 2009, there will be three special presentations on "Large Millimeter Telescope: Exploring the Origins of the Universe" by Mr. Alfonso Serrano of Mexico, on "An IAA study on dealing with the threat to Earth from Asteroids and Comets" by Mr. Ivan Bekey from International Academy of Astronautics (IAA), on "Asteroid Threats: A Call for Global Response" and on "Response of the IAF Technical Committee on Near-Earth Objects to the Association of Space Explorers proposal "Asteroid Threats: A Call for Global Response" by Mr. Alan Harris of Germany.

#### WORKING GROUP OF THE WHOLE

Morning*/		Conference
Afternoon**	(Closed)	Room III

<sup>\*</sup> Following the adjournment of the 708<sup>th</sup> meeting.

<sup>\*\*</sup> Following the adjournment of the 709<sup>th</sup> meeting.

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

Morning*/		Conference
Afternoon**	(Closed)	Room III

- \* Following the adjournment of the Working Group of the Whole.
- \*\* Following the adjournment of the Working Group of the Whole

#### **SUMMARY OF SCHEDULED MEETINGS**

#### 706<sup>th</sup> meeting

Nuclear power sources in outer space [10]

The Subcommittee suspended its consideration of this item with statements by the representatives of Nigeria and Venezuela.

Disaster management support [8]

The Subcommittee continued its consideration of this item with a presentation made by the coordinator of UN-SPIDER and statements by the representatives of Germany, Austria, Romania, Switzerland and China.

Global navigation satellite systems [9]

The Subcommittee continued its consideration of this item with a presentation made by the Russian Federation, Canada, China and the United States of America.

Special presentations

Presentations were made by the representatives of China on "Natural disaster management based space technology in China", by the representative of Japan on "APRSAF-15 report" and by the representative of Germany on "Education Activities at the German Aerospace Center: Aligning Strategies and Capabilities for Equal Opportunities".

#### 707<sup>th</sup> meeting

Disaster management support [8]

The Subcommittee suspended its consideration of this item with statements by Iran and Burkina Faso.

Global navigation satellite systems [9]

The Subcommittee continued its consideration of this item with a statement by Mexico.

#### UNISOPACE III [5]

The Subcommittee began its consideration of this item with statements by India, Canada and Japan.

#### Special presentations

Presentations were made by the representative of Germany on "EUPOS - Central and Eastern European Differential (D) GNSS Infrastructure, and Cooperation", by the representatives of Space Generation Advisory Council (SGAC) on "A Youth's Perspective on the Future of a Space Program in Kuwait" and on "YGNSS: Youth Promoting GNSS Cooperation and Education".

#### WORKING GROUP OF THE WHOLE

The Working Group held a closed meeting in the morning and in afternoon.

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

The Working Group held a closed meeting in the morning and in the afternoon.