List of Technical Presentations - 58th Scientific and Technical Subcommittee1

(List is accurate as of 20 April 2021, 1:00 PM Vienna time/CEST)

Monday, 19 April

Morning

No Technical Presentations – session has not yet begun

| Afternoon | | |
|-------------------------|---|--|
| Agenda item no. | Title, presenter, State/Observer organization | |
| Item 3 (GEV) | "Chilean Development Facility and Space Mission Program", Mr. Roberto Silva, Chile | |
| Item 3 (GEV) | "China's Chang'E-5 Mission and First Mars Mission", Mr. YANG Ruihong, China | |
| Item 15 (global health) | "Australian initiatives in Digital Health during the pandemic crisis and after", Ms. Chandana Unnithan, Australia | |
| Item 10 (Space Weather) | "CMA Space Weather Activities", Mr. ZHANG Xiaoxin, China | |

Tuesday, 20 April

| Morning | | |
|-----------------------|---|--|
| Agenda item no. | Title, presenter, State/Observer organization | |
| Item 3 (GEV) | "Data Analysis as Base Input for Good Governance in Space Environment Management", Mr. Valentin Eder, Austria | |
| Item 3 (GEV) | "Indian Space programme: 2020 updates & priorities", Mr. R. Umamaheswaran, India | |
| Item 7 (space debris) | "Space Debris Research at JAXA", Mr. YAMANAKA Koji, Japan | |
| Item 14 (NPS) | "Aerodynamic characteristics analysis of radioisotope nuclear source" Ms. WANG Ying, China | |

¹ Morning technical presentations will take place 10:00-11:00 AM Vienna time (CEST). Afternoon technical presentations will take place 5:00-6:00 PM Vienna time (CEST).

| Afternoon | | |
|-------------------------|--|--|
| Agenda item no. | Title, presenter, State/Observer organization | |
| Item 10 (space weather) | "Space weather activities in Austria", Ms. Manuela Temmer, Austria | |
| Item 7 (space debris) | "U.S. Space Debris Environment and Activity Updates", Mr. Jer Chyi Liou, USA | |
| Item 7 (space debris) | "Canadian Space-based Photometric Measurements of the Starlink Constellation", Mr. Lauchie Scott, Canada | |
| Item 15 (global health) | Thromboembolism in Space and its Implications on COVID-19 Research on Earth, Mr. Nandu Goswami, CANEUS International | |

Wednesday, 21 April

| Morning | | |
|-------------------------|---|--|
| Agenda item no. | Title, presenter, State/Observer organization | |
| Item 15 (global health) | "Space Technology Applications in India with relevance to COVID-19", | |
| | Mr. Shantanu Bhatawdekar, India | |
| Item 15 (global health) | "Copernicus & COVID 19 - The EU Earth Observation Programme Initiatives", Ms. Astrid Christina Koch, European Union | |
| Item 3 (GEV) | "Technical Presentation on Recommendations from the Dark & Quiet Skies Workshop", Ms. Constance Walker, International Astronautical Union | |
| Item 3 (GEV) | "World Space Week 2021: Women in Space", Ms. Maruška Strah, World Space Week Association | |

| Afternoon | | |
|-------------------------------------|--|--|
| Agenda item no. | Title, presenter, State/Observer organization | |
| Item 7 (space debris) | "Space Debris/Sustainability Activities in ESA in 2020", Mr. Holger Krag, ESA | |
| Item 15 (global health) | "An evaluation of Earth Observation as a potential tool to forecast and manage resources during the Covid-19 pandemic", Ms. Rochelle Velho, SGAC | |
| Item 5. (socioeconomic development) | "The Commercial Space Industry in Africa and its Readiness for Innovation-Driven Investment: the Space Generation's View", Mr. José Pedro Ferreira, SGAC | |

Item 3 (GEV)

"On-orbit Servicing, Assembly, and Manufacturing (OSAM-1) Contributions to the Artemis Program" Ms. Trudy Kortes, USA

Thursday, 22 April

| Morning | | | |
|------------------------------------|--|--|--|
| Agenda item no. | Title, presenter, State/Observer organization | | |
| Item 7 (space debris) | "Space Traffic management and Space Environment Sustainability in the NEWSPACE Era", Mr. Romain Lucken, IAASS | | |
| Item 11 (NEOs) | "Near Earth Space Observation Activity of Ukraine in 2020", | | |
| | Mr. Oleksandr Kozhuhov, Ukraine | | |
| Item 5 (socioeconomic development) | "Educational Plaform for Space Science and Technology", Mr. Mohamed El-Koosy, Egypt | | |
| Item 5 (socioeconomic development) | "WildtrackCube-SIMBA, an experimental university-class Cubesat for efficient wildlife tracking in Kenya", Mr. Fabio Santoni, Italy | | |

| Afternoon | | |
|-------------------------------------|--|--|
| Agenda item no. | Title, presenter, State/Observer organization | |
| Item 3 (GEV) | "NASA and UNOOSA Memorandum of Understanding to Enhance its Longstanding Partnership", Mr. Kevin Conole, USA | |
| Item 3 (GEV) | "Smart Space Communications using 3D Beam Steering Plasma Antennas", Ms. Fatemeh Sadeghikia, Iran | |
| Item 3 (GEV) | "Title TBC", Mr. Gary Pearce Barnhard, National Space Society | |
| Item 15 (Space and Global Health | "Spatial Information Technology and Disease Prevention & Control in China", Mr. WANG Yong, China | |

Friday, 23 April

| Morning Morning | | |
|-------------------------|--|--|
| Agenda item no. | Title, presenter, State/Observer organization | |
| Item 3 (GEV) | "Achievements of Hayabusa2: Unveiling the World of Asteroid by Interplanetary Round Trip Technology", Mr. TSUDA Yuichi, Japan | |
| Item 7 (space debris) | "The German Experimental Space Surveillance and Tracking Radar - A high-performance experimental radar for space surveillance", Mr. Manuel Metz, Germany | |
| Item 15 (global health) | "Space chemistry and global health: Drug development against COVID-19 in space.", Mr. Gergő Mezőhegyi, Hungary | |

Space medicine for the Earth medicine. 60 years of the first human spaceflight",

Item 15 (global health)

Mr. Oleg Orlov, Russian Federation

| | | 4 | | | | | |
|---|----|----|------------|---|---------------------|---------------------|----|
| A | T. | 7. | ۱ ۳ | n | $\boldsymbol{\cap}$ | $\boldsymbol{\cap}$ | r. |
| _ | м | | 71 | | U | u | |

| Agenda item no. | Title, presenter, State/Observer organization |
|-----------------|--|
| Item 3 (GEV) | "Radio Signal Interference Detection from Space", Otto Koudelka, Austria |

"Title TBC", Mr. Laurent Francillout, France Item 7 (space debris)

Item 3 (GEV) "The Vision of a Space Safety Institute", Mr. Josef Koller, IAASS

Item 15 (global health) "Title TBC", Ms. May-Li Uy, International Space University

Monday, 26 April

Morning

| Agenda item no. | Title, presenter, State/Observer organization | |
|------------------------------------|--|--|
| Item 5 (socioeconomic development) | "Advancing Philippine Space Technology and Applications for Sustainable Socioeconomic Development", Ms. Gay Jane P. Perez, Philippines | |
| Item 6 (remote sensing) | "Summary, achievements and major results of the "PRISMA Mission and beyond" Workshop", Mr. Ettore Lopinto, Italy | |
| Item 10 (space weather) | "Current status of the SCOSTEP's PRESTO program for predictability of the variable solar-terrestrial coupling" Mr. Kazuo Shiokawa, SCOSTEP | |
| Item 7 (space debris) | "SMOG-1, The Fourth Hungarian PocketQube Class Student Satellite on Low-Earth-Orbit: Radio Frequency SMOG Measurement System on Low-Earth-Orbit", Mr. Levente Dudas, Hungary | |

Afternoon

| Agenda item no. | Title, presenter, State/Observer organization |
|-------------------------|---|
| Item 6 (remote sensing) | "Space-based data and the fight against illegal fishing", Mr. Sean Wheeler |
| | and Mr. Tony Long, Canada |
| Item 12 (LTS) | "ELSA-d: Building a Stable & Sustainable Future in Space, Mr. Toby Harris, UK |
| | |

| Item 8 (Disaster | "Integrating Indigenous knowledge and State-of-Art Earth Observation Solutions for the |
|--------------------|---|
| management) | Sendai Framework implementation", Mr. Milind Pimprikar, CANEUS International |
| , | |
| Itaria A (LINEDOA) | "The Fifth Applicances of the LIN Decisional Control and in the Decis of Fighting COVID 40" May |
| Item 4 (UN PSA) | "The Fifth Anniversary of the UN Regional Centre and in the Days of Fighting COVID-19" Mr. |
| | WENG Jingnong, China |

Tuesday, 27 April

| Morning Morning | | |
|-----------------|--|--|
| Agenda item no | Title, presenter, State/Observer organization | |
| Item 3 - (GEV) | "Moon Village Association contribution to sustainable Lunar Exploration and Utilisation", Mr. Giuseppe Reibaldi, Moon Village Association | |
| Item 3 - (GEV) | "PSIPW 9th Awards Ceremony and Conference", Mr. Ali-Wafa Abu-Risheh, PSIPW | |
| Item 3 - (GEV) | "All-sky X-rays map. Orbital Observatory SRG with X-ray telescopes ART (Russia) and eROSITA (Germany)", Mr. Rashid Sunyaev and Mr. Alexander Lutovinov, Russian Federation | |
| Item 3 - (GEV) | "60 years of Yuri Gagarin's flight. The founders of the USSR practical cosmonautics – S.P.Korolev and M.V.Keldysh", Mr. Mikhail MAROV, Russian Federation | |

| Afternoon | |
|-------------------------|---|
| Agenda item no. | Title, presenter, State/Observer organization |
| Item 3 (GEV) | "NASA's view of Climate Change from Space", Mr. Gavin Schmidt, USA |
| Item 3 (GEV) | "Findings and Recommendations from Recent Space Traffic Management Webinars co- organized by IAASS and The Aerospace Corp.", Mr. Mark Skinner, IAASS |
| Item 6 (remote sensing) | "The Current and Future Applications of Thermal Infrared Remotely-Sensed Data for Global Warming Studies", Mr. Seyed Kazem Alavipanah, Iran |
| Item 9 (GNSS) | "Development of Beidou Satellite Navigation System", Ms. LU Xiaochun, China |

Wednesday, 28 April

| Morning | |
|--|--|
| Agenda item no. | Title, presenter, State/Observer organization |
| Item 3 (GEV) | "India's International Cooperation in Space", Mr. B. Pandian, India |
| Item 4 (program on space applications) | "ISONscope cooperative program of UNOOSA and the Keldysh Institute under the Access to Space for All Initiative", Mr. Artem Mokhnatkin, Russian Federation |
| Item 7 (space debris) | "Russian Federation Space Debris Mitigation Activities in 2020", by a presenter from the State Space Corporation "Roscosmos" name TBC, Russian Federation |
| Item 3 (GEV) | "Mission Idea Contest for Deep Space Science and Exploration with Micro/Nano Satellites", Mr. Nate Taylor, UNISEC Global |

Afternoon

| Agenda item no. | Title, presenter, State/Observer organization |
|-----------------|--|
| Item 3 (GEV) | "Open Architecture Data Repository", Ms. Diane Howard, USA |
| Item 3 (GEV) | "European Space Resources Innovation Centre", Mr. Mathias Link, Luxembourg |
| Item 12 (LTS) | "The For All Moonkind Moon Registry: Dynamically Advancing the Sustainability of Lunar Activities", Ms. Bailey Cunningham, For All Moonkind |
| Item 3 (GEV) | "Regional Eurasian Space Educational Centre, affiliated to the United Nations", by a presenter from the State Space Corporation "Roscosmos" name TBC, Russian Federation |

Thursday, 29 April & Friday 30 April

No Technical Presentations – adoption of the report