

## The 59th Virtual UNISEC-Global Meeting Timetable

### Theme: New Space Industry and Academia activities in Bulgaria

**Date:** August 16, 2025 (Saturday)

**Time:** 22:00-24:00 (Japan standard time, GMT+9)


Please check your time.(<https://www.worldtimebuddy.com/>)

**HOST:** UNISEC-Bulgaria

**Moderators:** **Dr. Vesselin Vassilev**, CASTRA

**Victoria Zlateva**, UNISEC-Bulgaria

Subject to change. As of August 12, 2025

Japan Time	Title of presentation	Presenter
22:00 – 22:05	<b>Opening Remarks</b>	<b>Dr. Vesselin Vassilev</b> , CEO CASTRA, Academician IAA
22:05 – 22:15	<b>UNISEC-Bulgaria activities 2025</b>	<b>Nikolay Tomov</b> , Chairman UNISEC-Bulgaria
22:15 – 22:35	<b>Keynote talk: Bulgarian Instruments for air and space radiation dosimetry and main scientific results</b>	<b>Prof. Tsvetan Dachev</b> , Space Research and Technology Institute, Bulgarian Academy of Sciences
22:35 – 22:45	<b>Nano satellites by Endurosat (T.B.C.)</b>	<b>(T.B.C.)</b>
22:45 – 22:55	<b>Reusable Space Launch Systems. Advantages and Challenges</b>	<b>Yuri Arzumanyan</b> , Head of Scientific Program Team, Balkan Space Engineering
22:55 – 23:00	<b>Group Photo session</b>	
23:00 – 23:10	<b>Living in Space: RPM simulated microgravity studies at Medical University-Plovdiv</b>	<b>Assoc. prof. Viktor Yotov</b> , Medical University-Plovdiv
23:10 – 23:20	<b>Educational Initiatives in Earth Observation: Experiences with Copernicus and ESA Projects at SRTI-BAS</b>	<b>Prof. Lachezar Filchev</b> , SRTI-BAS
23:20 – 23:30	<b>Ground infrastructure for education and professional remote sensing applications</b>	<b>Madina Uzhahova</b> , CEO Planet Earth Crew
23:30 – 23:40	<b>Challenges &amp; opportunities for space technologies commercialization</b>	<b>Dr.Stella Tkatchova</b> , Commercialisation Manager/Engineering, European Innovation Council, European Commission
23:40 - 23:50	<b>Q&amp;A and discussion</b>	All
23:50 - 24:00	<b>Announcement and Acknowledgment</b>	<b>Haruka Yasuda</b> , UNISEC-Global and those who have announcements