

STC 2026

CENTRAL EURASIA

SPACE TECHNOLOGY CONFERENCE

30 MARCH – 1 APRIL

Uzbekistan

HOSTED BY



ORGANISED BY

DIALOGUE
EVENTS

www.spacetechnologyconference.com



e-catalogue

E-CATALOGUE SPONSOR



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

THANK YOU TO OUR SPONSORS!

DIAMOND SPONSORS



PLATINUM SPONSORS



GOLD SPONSORS



Orbitworks



Synspective

VAST

SILVER SPONSOR



BRONZE SPONSORS

AIRBUS



中国空间技术研究院
China Academy of Space Technology



KRYTOS



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ORGANISERS & SUPPORTERS

HOSTED BY



ORGANISED BY

DIALOGUE
EVENTS

OFFICIALLY SUPPORTED BY



Ministry of Digital
Technologies
UZBEKISTAN



azercosmos

National
Space Agency
AZERBAIJAN



AI & DIGITAL
MINISTRY

Ministry of Artificial Intelligence
and Digital Development
KAZAKHSTAN



Turkish
Space Agency

National
Space Agency
TÜRKİYE



Ministry
of Digital Development
KYRGYZSTAN



National Space
Administration
CHINA

وكالة الإمارات للفضاء
UAE SPACE AGENCY

National
Space Agency
UNITED ARAB EMIRATES



SUPARCO

National
Space Agency
PAKISTAN



INTERNATIONAL
ASTRONAUTICAL
FEDERATION

International
Astronautical Federation
INTERNATIONAL



Asia-Pacific Space
Cooperation Organization
CHINA



International
Telecommunication
Union



Regional Commonwealth in
the Field of Communications
CIS



Tübitak Space Technologies
Research Institute
TÜRKİYE



National Earth
Observation Company
KAZAKHSTAN



National Earth
Observation Company
UZBEKISTAN



National
Satellite Operator
KAZAKHSTAN

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ENGINEERING SIMULATION FOR SPACE MISSIONS

KazakhEngineering

provides advanced engineering simulation solutions for the space industry.

As a certified partner of **ANSYS** (part of **Synopsys**), we support aerospace organizations with tools for mission analysis, satellite system modeling and engineering simulation

- Mission and orbit analysis
- Satellite constellation design
- Communication coverage analysis
- Aerospace system simulation
- Engineering modeling with ANSYS

Connect with us at >> kz-engineering.com

KAZAKH
engineering

Ansys
part of **SYNOPSYS**

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Seamlessly Connected Ecosystem of Space and Defence

Integrated Solutions in Space and
Defence Technologies



Meet us at our booth!



4igsdt.hu

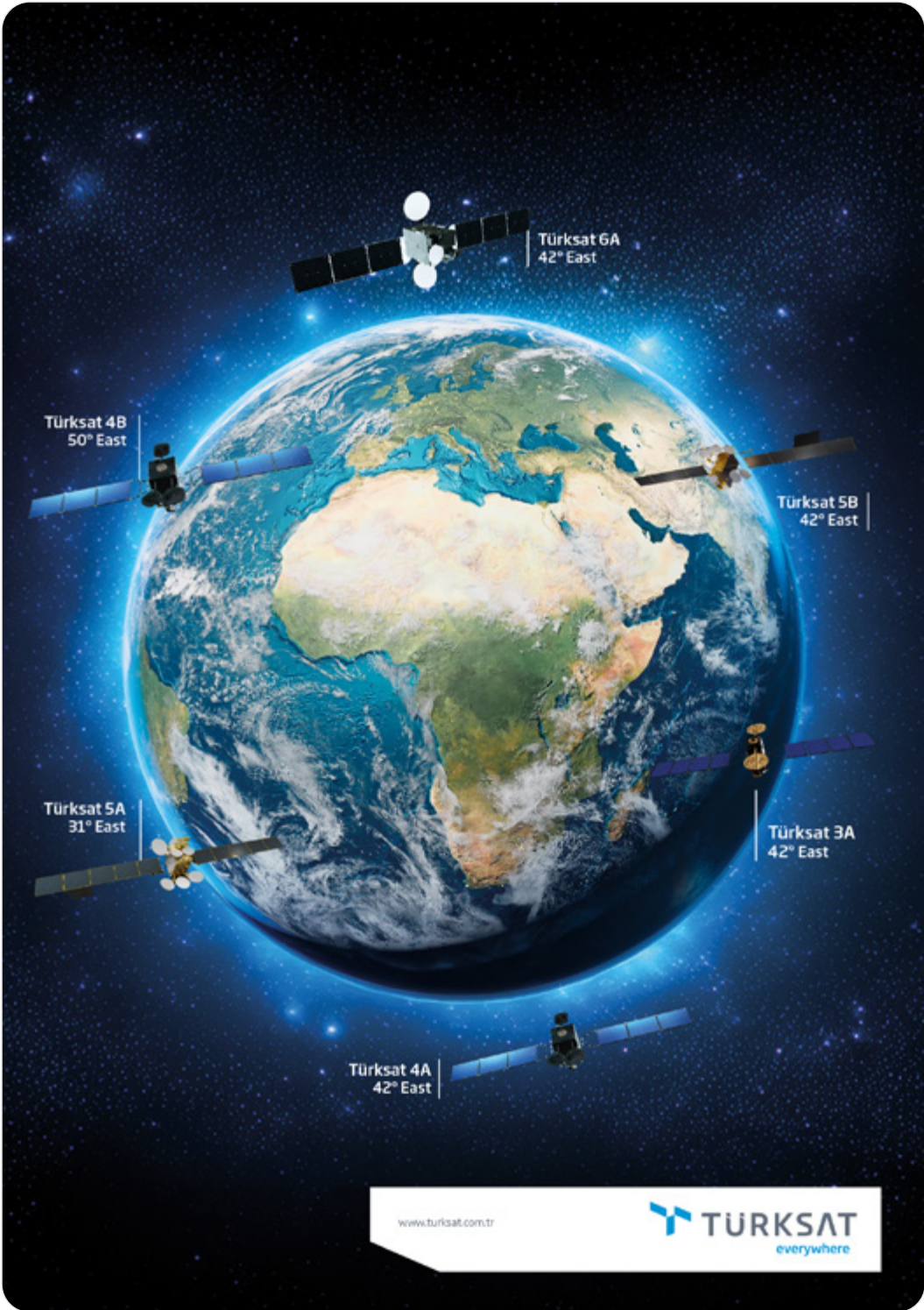


4iG Space and Defence Technologies

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

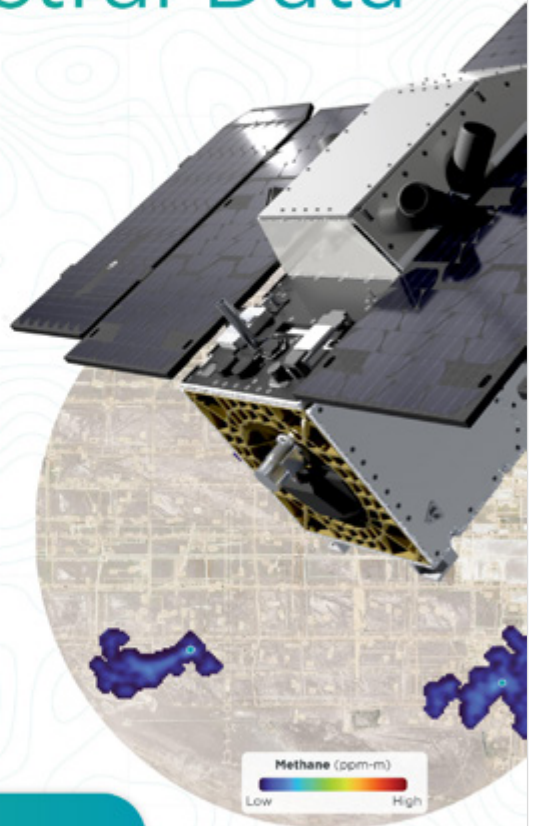
SPEAKERS
BIOGRAPHIES



Tanager™ Hyperspectral Data

See The Unseen

-  Identify and map minerals
-  Enhance water resource management
-  Detect and monitor oil spills
-  Trace methane leaks
-  Optimize crop health and yield



LEARN MORE
Scan now to watch later!
go.planet.com/wbn-tanager

**CARBON
MAPPER**

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



ACADIA

NEXT GENERATION SAR SATELLITE

Self-illuminating SAR sensors penetrate clouds, darkness, and smoke—delivering reliable data in any condition, day or night.



CapellaSpace.com

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



High-Resolution Thermal Imagery

Global Coverage, Always On

30+

Years of research
& field testing

120+

Crop types
monitored

60+

Countries
served

10M

Square
Kilometers

Discover
our solutions
hydrosat.com



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



ADVANCING INTERNATIONAL COOPERATION IN SPACE



- Equitable access to space for all
- Orbit and frequency resources
- Satellite bandwidth
- Teleports
- Connectivity
- Broadcasting
- Satcom infrastructure
- Space sustainability

intersputnik.int

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Tokyo Headquarters
3-10-3 Miyoshi Koto-ku Tokyo, Japan

SAR Satellite Mission-Production Site
Yamato Technology Center

Subsidiaries
Synspective SG Pte. Ltd.
Synspective USA HD, Inc.
Synspective USA, Inc.



StriX SAR Satellite



StriX is a small SAR (Synthetic Aperture Radar) satellite that applies the results of the IMPACT program, a government-supported Innovative R&D Promotion Program.

Mass	100kg class
Size (m)	0.8x1.0x0.8 5.0x1.0x0.8 After antenna deployment
Mission Life	Approx. 5 years
Center Frequency	9.65 GHz (X-band)
Polarization	VV
Off-Nadir Angle	15 – 45 degrees
Orbit Type	Sun-synchronous orbit, inclined orbit
Orbit Height	500 – 561 km
Orbit Angle	43 – 97.7 degree
Revisit period	1 – 7 days

High Quality Image

Topographic and structural data can be acquired at any time, regardless of weather conditions and time. SAR provide clear images and enable monitoring of millimeter-scale changes in the earth's surface.

Wide Coverage

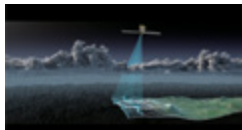
Capable of imaging an area of more than 1000km at a time with a resolution of less than 3m. Various observation modes with less than 25cm resolution to meet diverse customer needs.

High Revisit Rate

We aim to build a constellation of 30 small SAR satellites by the late 2020s. Combining inclined and sun-synchronous orbits will enable near-real-time image acquisition any time, anywhere.

Observe day and night in any weather conditions

SAR satellites use radio waves to observe the Earth's surface. Microwaves have long wavelengths and can penetrate clouds, making it possible to observe the Earth's surface below the clouds. It can capture images regardless of the time of day or weather conditions. For disaster management, StriX is used to observe earthquakes, floods, and landslides and provide images to governments and the private sectors.



Observation of the Noto Peninsula Earthquake of 2024

After the Noto Peninsula earthquake at the beginning of 2024, we deployed StriX to capture images of the region over several days. Within three days, we successfully imaged the entire Noto Peninsula. In areas where archived images were available, we analyzed changes in the ground surface that were extracted before and after the disaster. We provided our SAR data at no cost for disaster response, reporting, and research. Our strength is capturing images of a wide area in one shot with high resolution.



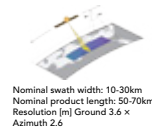
SAR Satellite Data

We identify and assess risks related to natural disasters, environmental destruction, and security by utilizing SAR satellites, which enable high-frequency and high-resolution earth observation.

Observation Modes

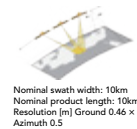
StriX has three observation modes, each of which can be used differently depending on the application. There are imaging modes that cover a wide area and allow more detailed observations.

Stripmap Mode



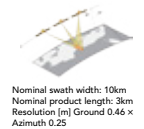
Nominal swath width: 10-30km
Nominal product length: 50-70km
Resolution [m] Ground 3.6 x
Azimuth 2.6

Sliding Spotlight Mode



Nominal swath width: 10km
Nominal product length: 10km
Resolution [m] Ground 0.46 x
Azimuth 0.5

Staring Spotlight Mode



Nominal swath width: 10km
Nominal product length: 3km
Resolution [m] Ground 0.46 x
Azimuth 0.25

Our Solutions

Synspective provides cloud-based satellite data solutions by analyzing acquired data using data science and machine learning. Depending on the client's challenges, we analyze our own SAR satellite data and a combination of third-party satellite and map data.



LDM
Land Displacement Monitoring

Ground risk measured in millimeters. Assessing safety and security from landslides and subsidence is essential for roads, tunnels, and bridges. LDM solutions use InSAR analysis technology with continuous satellite monitoring to detect ground deformation in mm over broad areas.



ODC
Object Detection and Classification

Providing timely and accurate information on the presence, location, and type of vessels and aircraft over extensive areas. This ODC capability for vessel and aircraft detection and classification is powered by proven algorithms through our technology partnership with SATIM's OREC.



30+ partners in 25 countries and regions

Starting with contracts with the Japanese government, we have expanded our business globally. We will continue accelerating the expansion by collaborating with partners in over 25 countries and regions worldwide.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ENABLING SOVEREIGN CONNECTIVITY ACROSS CENTRAL ASIA



Governments across Central Asia are accelerating secure digital infrastructure. **Kacific delivers reliable, scalable satellite connectivity** for national and mission-critical operations.

Proven deployments across **26 markets since 2019.**



Nationwide Connectivity
Expansion



Proven Government
Delivery



Secure & Sovereign
Communications

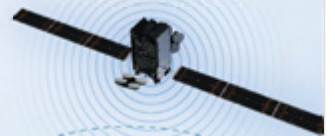
**PARTNER WITH
KACIFiC**

Secure satellite connectivity for
national infrastructure.

kacific.com
 sales@kacific.com
 [@kacific](https://www.facebook.com/kacific)
 [kacific-broadband-satellites](https://www.linkedin.com/company/kacific-broadband-satellites)



Scan to view
our brochures



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

VAST

Building next- generation space stations



Vast is developing humanity's most capable space stations, starting with Haven-1, scheduled to be the world's first commercial space station.

VASTSPACE.COM

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

Your Missions, Our Solutions



CONNECT



OBSERVE



AIRBUS

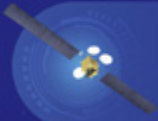
THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



ALL THE BEST SPACE SOLUTIONS YOU NEED



Small-GEO

DFH-3E
~400kg / 5kW
10~50Gbps
All-electrical



Small optical agile satellite platform

CAST 1000
~600kg
High agility
High resolution



Teleport System



Indoor Equipment of GW



Television Broadband System



Airborne Terminal



COTM Terminal Station



Flat Panel Terminal



Wang Guopeng
Project manager, CAST International
Mob.: +8618701647412
e-mail: wangguopeng@cast.cn

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

RF SDA in the Real World

- **Terrestrial:** EMI Detection and Geolocation
- **Link:** Signal Survey and Characterization
- **Orbital:** Tracking Maneuver Detection



KRATOS
READY FOR WHAT'S NEXT™

Advanced RF Monitoring Systems Design and Global SDA Services

www.KratosDefense.com/sda

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

EXPAND OUR UNIVERSE

Nara Space delivers end-to-end space solutions,
from smallsat manufacturing to AI-driven Earth observation.

Core Capabilities

SmallSat Manufacturing

Flight-proven platforms under 50kg.

Observer Constellation


1.5m GSD multispectral imaging.

Narsha Constellation

Hyperspectral imaging for
methane (CH₄) monitoring.

AI Analytics

Automated infrastructure and
environmental monitoring.

 **NARA SPACE**

Connect with
our experts at STC



THANK YOU SPONSORS

PARTICIPATING COMPANIES

SPEAKERS BIOGRAPHIES



OMAN LENS

LEADING OMAN'S EARTH OBSERVATION AND AI-POWERED SOLUTIONS



Mineral Detection

Delivering AI-driven insights for mineral resources and mining activities across Oman through the O-MINER platform.



Governer's platform

A unified geospatial and AI platform enabling smarter governorate planning through reliable data and insights.



Urban Growth

Identifies affected areas, supports emergency response, damage assessment, and flood risk planning.



Flood Mapping

Urban Growth is an analytics solution using satellite imagery and AI to monitor and quantify urban development.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Solve. Empower. Soar.

Space solutions that connect the world and
redefine what's possible.

Learn more at
ses.com



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



ABOUT US

AZERCOSMOS

Azercosmos provides satellite telecommunications, Earth observation, and geospatial (GIS) solutions for both public and private sector clients. The company delivers high-quality satellite imagery, data analytics, and connectivity services to support decision-making across industries. We also collaborate with international partners on advanced space and technology projects. Contact us to discover how our solutions can support your business needs.

**GET IN
TOUCH**

+994123100055
info@azercosmos.az
www.azercosmos.az



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



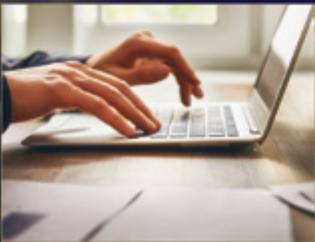
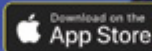
SATELLITE
Evolution Group

Member of the NASDAQ GlobeNewswire
Distribution Network



Global Content Delivery Platform

...News...Articles...Social Media...Video...Podcasts...



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

PARTICIPATING COMPANIES



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

4iG

Space and Defence Technologies Plc.

Hungary

info@4ig.hu

www.4ig.hu/space-defence-technology

4iG Space and Defence Technologies is Hungary's first privately-owned large enterprise making significant advancements in the space and defence sectors.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

AEROSPACE COMMITTEE

THE MINISTRY OF ARTIFICIAL INTELLIGENCE AND DIGITAL DEVELOPMENT OF THE REPUBLIC OF KAZAKHSTAN

National Space Center, 89 Turan str.,
010000, Astana, Republic of Kazakhstan
+7 (7172) 61-33-23/ 61-33-25

k.kazkosmos@mdai.gov.kz

<https://www.gov.kz/memleket/entities/kazkosmos?lang=ru>

The Committee is responsible for the development of Kazakhstan's space industry. Engaged in regulating the sector, the Committee's staff and experts from subordinate organisations jointly support the operation of domestic satellites in space, ensure the smooth functioning of the space communications system on Earth, etc. In addition, it is the Aerospace Committee that oversees enterprises involved in satellite construction and promising projects at Baikonur.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

AFGHAN WIRELESS COMMUNICATION COMPANY (AWCC)

Bayat Media Center,
Dar-ul-Aman Road,
Kabul, Afghanistan
+93 702000333

info@afghan-wireless.com

www.afghan-wireless.com

Afghan Wireless Communication Company {AWCC} is the leading wireless telecom operator in Afghanistan providing over 6 million subscribers with high-speed voice and data services in all 34 Provinces. The first mobile operator in Afghanistan, today AWCC is the largest 4G/LTE provider with over 2000 4G and 3G cell sites and is continuing to expand on its \$500 million in network investment to date.

AWCC has also invested more than \$70 million in building a world class fiber network for high speed communications, connecting Afghanistan with Pakistan, Uzbekistan, Tajikistan, and has worked with the Ministry of Communications and Industry of Turkmenistan to interconnect with TurkmenTel at the Serhatabad and Imamnazar borders.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

AIRBUS DEFENCE AND SPACE - SPACE DIGITAL

European

+33 (0)5 62 19 40 40

<https://space-solutions.airbus.com>

Within Airbus Defence and Space, Space Digital is an international program unit offering a wide range of services, from products and solutions derived from space images to the delivery of complete secure space connectivity systems for armed forces and government agencies. The clients are international, covering governmental, commercial, and institutional sectors. The organisation has approximately 2,300 employees spread across 26 sites in 14 countries on 5 continents.

With 40 years of experience, Space Digital meets the growing need for Information Superiority by providing Geospatial and Secure Connectivity Solutions.

Recognised as a world leader in the design, development, deployment and operation of end to end satellite communications (Satcom) systems and ground infrastructure networks, it provides governments, armies, and international agencies with critical communications on land, sea, and air.

Furthermore, Space Digital operates the largest constellation of commercially available optical and radar Earth observation satellites today. It offers a wide range of acquisition modes, resolutions, and revisit capabilities, providing large-scale regular surveillance as well as precise monitoring of sensitive points.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

AIR CENTURION

www.aircenturion.com

Headquartered in Santa Barbara, CA the Air Centurion team has underwritten every facet of the aviation and aerospace market. We have designed new products, built profitable programs and most importantly supported our brokers and insureds through hard and soft markets. Our approach to handling insurance placements for our clients is to individually tailor coverage and provide terms to best suit their exposures. We underwrite based on our clients' commitment to the aviation industry through improved safety features, adaptation to modern standards and a history of developing products and services to reduce losses.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

APSCO

ASIA PACIFIC SPACE COOPERATION ORGANISATION

www.apsco.int

Asia Pacific Space Cooperation Organisation.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ARIANE GROUP

Germany

+496298939268

timo.krone@ariane.group

www.ariane.group

ArianeGroup Lampoldshausen is been a leader in the development, production, and testing of orbital propulsion systems and components in Europe for over 60 years, with hundreds of propulsion systems in space for customers worldwide.

The site serves as a center of excellence for propulsion technology and AIT (Assembly, Integration, and Test), driven by continuous innovation and highly skilled employees. ArianeGroup provides tailored solutions for the full range of orbital propulsion systems – from chemical monopropellant systems for small satellites to electric propulsion systems for future platforms.

All key components, including thrusters, apogee engines, and propellant tanks, are produced in-house. ArianeGroup offers customers a single point of contact for complete system solutions, including full support post-delivery, from launch support to post-launch services.

ArianeGroup Lampoldshausen is a trusted partner for customers worldwide.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ASCENDARC

USA

+447771955161

julian@ascendarc.com

www.ascendarc.com

AscendArc is headquartered in Portland, Oregon, USA and was founded by Chris McLain in 2023. Chris has an impressive background having worked on satellite communications solutions at SpaceX, Boeing, Lockheed and Panasonic. AscendArc is going to fundamentally change the economics of the satellite communications industry by designing and manufacturing in volume small geostationary satellites that will have low incremental cost, high bandwidth and are rapidly deployed.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

AXELSPACE

Nihonbashi-Honcho,
Tokyo, Japan
81344055085

durana@axelspace.com

axelspace.com

Axelspace has been committed to providing innovative space solutions utilizing microsatellites under the vision of Space within Your Reach. Since its establishment in 2008, Axelspace has developed, launched and operated nine microsatellites, including satellites for monitoring the Earth's surface, technology demonstrations, and public/private initiatives.

Axelspace operates through two business divisions; AxelGlobe for global data and solutions, focused on our EOS constellation of GRUS class satellites; and Axelliner a versatile satellite platform and automated satellite operation software, which enables quick customization according to your business requirements and specification – all at lower costs, along with fast development time, and few resources.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

AXIOM SPACE

United States of America

346-293-7045

Rebecca@axiomspace.com

www.axiomspace.com

Axiom Space is a human space exploration company, building era-defining space infrastructure and delivering technology-driven solutions that will empower civilization to transcend Earth. Beginning with Axiom Station, successor to the International Space Station, the company is pioneering a next-generation orbital settlement that will foster groundbreaking innovation and research in microgravity and drive the global space economy of tomorrow. Today, guided by the vision of leading humanity's expansion off planet, Axiom Space is the principal provider of commercial human spaceflight services and developer of advanced spacesuits for the Moon and beyond. For more information about Axiom Space, visit www.axiomspace.com.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

AZERCOSMOS

SPACE AGENCY OF THE REPUBLIC OF AZERBAIJAN

Azerbaijan

+994 12 310 0055

hello@azercosmos.az

www.azercosmos.az

Operating as the first and only satellite operator in the region since 2010 and as the Space Agency of the Republic of Azerbaijan as of 2021, Azercosmos is committed to creating a better connected and secure world for future generations. While building the local know-how as the leading force behind the development of innovative space ecosystem in Azerbaijan, company aims to emerge as one of the driving forces in the global space industry by engaging in a wide range of R&D activities as well as developing GIS solutions, cooperating with international stakeholders and engaging in major global projects.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

BAYTEREK, JSC JV

Astana city, Republic of Kazakhstan,

Alibi Zhangeldin St., 34

+7(7172) 28-06-02

bayterek_filial@bayterek.kz

<https://bayterek.kz>

JSC "Bayterek" Joint Venture is a joint enterprise established by the Republic of Kazakhstan and the Russian Federation to develop and operate the Bayterek Space Rocket Complex at the Baikonur Cosmodrome. The project aims to create a modern and environmentally safer launch infrastructure for the Soyuz-5 launch vehicle, enabling commercial and governmental satellite launches. The company focuses on developing ground space infrastructure, supporting launch operations, and strengthening Kazakhstan's participation in the global space industry. By modernizing existing facilities and integrating advanced technologies, "Bayterek" contributes to the sustainable use of Baikonur and the expansion of international cooperation in space activities.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

BEIJING MINOSPACE TECHNOLOGY CO., LTD.

China

+86-18210781707

akejiang@minospace.cn

<https://en.minospace.cn>

Beijing MINOSPACE Technology Co., Ltd. designs and manufactures optical SAR satellites, LEO communication satellites as well as ground station products. Since 2017, MINOSPACE has successfully launched 29 satellites into orbit.

MINOSPACE runs one essential centers for satellite R&D and mission control, three facilities that include an optical payload factory and two AIT bases, as well as six TT&C stations, to offer comprehensive services from design to in-orbit delivery. With a focus on international partnerships, MINOSPACE has established overseas offices in Europe, Africa, and the Middle East.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CAPELLA

an IonQ Company

Mongolia

+976 80062222

www.capellaspace.com

Capella builds trusted space systems that deliver secure, rapid, and actionable Earth intelligence to Amplify Intelligence™ for our allied partners. Powered by IonQ, we're creating the world's first quantum-enabled Earth observation network, transforming how intelligence is delivered through innovation, speed, and trust. As the first U.S. company to launch and operate a commercial SAR constellation, Capella continues to redefine what's possible in space-based intelligence.

Our taskable Synthetic Aperture Radar (SAR) satellites capture precise, high-resolution imagery in any condition, day or night, through clouds, smoke, or darkness, providing mission-ready insights when and where they're needed most. We design for the realities of modern defense and intelligence: speed, sovereignty, and resilience. Capella delivers reliable, low-latency data that gives governments and global partners a decisive edge. Our vertically integrated manufacturing and automated tasking platform set the standard for trusted, low-latency SAR operations, enabling faster decisions and stronger deterrence across ISR and national security missions.

Together with IonQ, we're building toward a quantum-enabled constellation that empowers allies to see, decide, and act with confidence in any environment.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CAST

China Academy of Space Technology

China

+861068744971

pavel-cast@qq.com

www.cast.cn/3g/english

China Academy of Space Technology (CAST) was established on February 20th, 1968, which is subordinated to China Aerospace Science and Technology Corporation (CASC).

Through over 55 years of development in space technology, CAST has become the leading force for China's space industry, aiming to provide full range of integrated space-ground system solutions for mankind's benefits.

CAST is engaged in all space and ground segments covering Manned Space, Lunar and Deep Space Exploration, Navigation, Earth observation, Telecommunication and Space Science, as well as all spacecraft equipment & subsystems, ground application systems, spacecraft development facilities and customer-oriented services.

CAST has successfully delivered more than 600 spacecrafts so far.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CENTRE FOR DIGITAL DEVELOPMENT & SATELLITE COMMUNICATIONS OF TAJIKISTAN

<https://cs.gov.tj>

Center for Digital Development and Satellite Communications under the Communications Service of the Government of the Republic of Tajikistan.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CHANG GUANG SATELLITE TECHNOLOGY CO., LTD.

China

+86 17858226282

jijiufeng1307@jl1.cn

www.jl1satellite.com

Chang Guang Satellite Technology Co., Ltd. (CGSTL), founded in 2014, is China's first commercial remote sensing satellite company. It develops, manufactures, and operates the "Jilin-1" constellation, the world's largest sub-meter commercial remote sensing satellite network with 144+ satellites. It offers both cutting-edge satellite manufacturing service and quick response high-resolution imagery services.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CHINA ACADEMY OF SPACE TECHNOLOGY (CAST)

China

+861068744971

pavel-cast@qq.com

www.cast.cn/3g/english

China Academy of Space Technology (CAST) was established on February 20th, 1968, which is subordinated to China Aerospace Science and Technology Corporation (CASC).

Through over 55 years of development in space technology, CAST has become the leading force for China's space industry, aiming to provide full range of integrated space-ground system solutions for mankind's benefits.

CAST is engaged in all space and ground segments covering Manned Space, Lunar and Deep Space Exploration, Navigation, Earth observation, Telecommunication and Space Science, as well as all spacecraft equipment & subsystems, ground application systems, spacecraft development facilities and customer-oriented services.

CAST has successfully delivered more than 600 spacecrafts so far.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CHINA GREAT WALL INDUSTRY CORPORATION

China

www.cgwic.com

Established in 1980, China Great Wall Industry Corporation (CGWIC) is the sole commercial organization authorized by the Chinese government to provide commercial launch services, satellite systems and to carry out space technology cooperation. It is a subsidiary of China Aerospace Science and Technology Corporation (CASC).

As the professional company promoting international cooperation, CGWIC is devoted to the internationalized development of China's space industry. CGWIC has developed into a system integrator for space products and comprehensive services. It can meet customers' multi-directional needs by providing various solutions for international launch services, communications satellite & earth observation satellite in-orbit delivery, aerospace infrastructure construction, component products, international space cooperation and commercial services, etc. CGWIC enjoys an excellent reputation in the international and domestic aerospace industry, the financial community and the insurance circle.

In addition, CGWIC is actively involved in the aerospace technology application, system integration and specialized services in diversified fields including global commercial satellite TT&C service, satellite technology applications, international engineering, trade, digital supply chain platform, consulting, exhibition, property management, etc.

CGWIC adheres to the principle of full examination and control on goods to be exported, and clearly sets the target of non-proliferation of Weapons of Mass Destruction (WMD) and their means of delivery above its commercial interests.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CGWIC is willing to work together with domestic and foreign counterparts, with all walks of life to promote China's aerospace products and technologies to the international market, and serve the global economic and social development.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CHINA NATIONAL SPACE ADMINISTRATION

China

www.cnsa.gov.cn

The China National Space Administration is the national space agency of China. Headquartered in Haidian, Beijing, it is responsible for China's civil space programs and international space cooperation.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

CHINA SIWEI SURVEYING AND MAPPING TECHNOLOGY CO.,LTD.

China

+86 10 57700700

info@chinasiwei.com

www.chinasiwei.com

China Siwei is a world-leader of Earth Observation Satellite Operator with nearly 30 years experiences under CASC. As China's top satellite imagery provider and an image contributor to CHARTER, China Siwei operates 37 in orbit Earth Observation Satellites, which can provide end-users with the most comprehensive suite of satellite imagery products. Our diversified images in resolution, accuracy and spectral bands provide the best earth observation data solutions in sustainable development, urban planning, agriculture, forestry, energy infrastructure, environmental protection, disaster monitoring, national security and other industries.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

EARTHDAILY ANALYTICS

Canada

+919916139761

srinibas.patnaik@earthdaily.com

www.earthdaily.com

EarthDaily is an end-to-end geospatial solution for governments, defense agencies and enterprises whose interests are intrinsically tied to the physical world. From our uniquely engineered satellite constellation, through our powerful processing pipelines and tailored analytics products, we enable these organizations to surface previously unseen patterns to improve decision making and drive positive change.

The EarthDaily constellation delivers daily scientifically calibrated, AI-ready data to unlock the full potential of Earth observation imagery.

Massive streams of multispectral AI-ready data are ingested & normalized to transform it into actionable, predictive intelligence customized to meet customers' specific needs.

Tailored products and services with a focus on agriculture, financial services, infrastructure, forestry and governments fuel enterprise-level decision-making.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ENENSYS TECHNOLOGIES

France

+33 (0)1 70 72 51 70

contact@enensys.com

www.enensys.com

ENENSYS designs and manufactures innovative professional equipment and software enabling Efficient Video Delivery over Broadcast & Telecom Networks.

ENENSYS' team is composed of highly experienced engineers, gathering a broad technology base such as hardware design, RF, signal processing, real-time software and virtualized and cloud-native applications.

ENENSYS' corporate culture is rooted in strong human values such as anticipation, creativity, empathy and reactivity to be ahead of our customer's need and achieve customer care excellence.

ENENSYS has the solutions and experience to optimize, secure and monetize the entire media chain, on all types of broadcast networks:

- Mobile: 4G/5G,
- Broadband: IPTV, OTT...
- Terrestrial: ATSC3.0, DVB-T/T2, ISDB-T/Tb, HbbTV...
- Satellite: DVB-S/S2/S2X, DVB-NIP

ENENSYS also provides Test & Monitoring equipment through our brand TestTree.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

EUTELSAT

France

+33 1 53 98 47 47

Anna.Llorca-Ext@Eutelsat.com

www.eutelsat.com

Eutelsat Group is a global leader in satellite communications, delivering connectivity and broadcast services worldwide. The Group was formed through the combination of the Company and OneWeb in 2023, becoming the first fully integrated GEO-LEO satellite operator with a fleet of 35 Geostationary satellites and a Low Earth Orbit (LEO) constellation of more than 600 satellites. The Group addresses the needs of customers in four key verticals of Video, where it distributes more than 6,500 television channels, and the high-growth connectivity markets of Mobile Connectivity, Fixed Connectivity, and Government Services. Eutelsat Group's unique suite of in-orbit assets enables it to deliver integrated solutions to meet the needs of global customers. The Company is headquartered in Paris and the Eutelsat Group employs more than 1,700 people across more than 50 countries. The Group is committed to delivering safe, resilient, and environmentally sustainable connectivity to help bridge the digital divide. The Company is listed on the Euronext Paris Stock Exchange (ticker: ETL) and the London Stock Exchange.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

EXCEL GEOMATICS PRIVATE LIMITED

India

+919871771849

Rajesh.Paul@excelgeomatics.com

www.excelgeomatics.com

Excel Geomatics is a geospatial technology company delivering advanced solutions in satellite remote sensing, drone mapping, photogrammetry, LiDAR, GIS analytics, mobile applications, and AI-driven WebGIS platforms.

The company designs scalable geospatial systems, including blockchain-enabled data infrastructures, for government institutions and corporate clients across more than 25 countries.

With a multidisciplinary team of experts, Excel Geomatics supports sectors such as agriculture, forestry, telecommunications, renewable energy, disaster risk management, mining, urban planning & monitoring, geo-marketing and land administration.

By transforming earth observation data into actionable intelligence, the company enables sustainable development, strengthens food security, and supports data-driven decision-making at national and enterprise levels.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

EXPERTISE FRANCE

France

+998973774851

sarvar.jalolov@expertisefrance.fr

expertisefrance.fr

As part of the Agence Française de Développement Group (AFD Group), Expertise France is the French interministerial agency in international cooperation and development. We specialise in technical cooperation, working to strengthen public policy in our partner countries on a local, national, regional and international level.

Expertise France is the second largest international cooperation agency in Europe. We develop and implement a range of innovative technical cooperation projects in nearly 150 countries. Our goal is to promote fair, lasting development in the countries we collaborate with.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

FREEDOM SATELLITE

Kazakhstan

+7 (727) 312 00 00

info@freedomsat.kz

<https://freedomsat.kz/ru>

Freedom Satellite is a provider of digital solutions and telecommunications services and one of the leading satellite communications operators in Kazakhstan.

The company delivers integrated connectivity solutions by combining satellite technologies, cloud services, IoT, and digital platforms for businesses and government organizations.

With over 30 years of experience, Freedom Satellite implements complex telecommunications and digital infrastructure projects, providing reliable communication services across the entire territory of Kazakhstan. The company offers full-cycle services - from system design and deployment to ongoing technical support.

Freedom Satellite focuses on developing innovative technologies that connect people, organizations, and digital ecosystems, creating secure and scalable solutions that support the digital transformation of industries and public services.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

GEOPROJECTCONSULT

Germany

+49 3382 2419911

info@geoprojectconsult.com

www.geoprojectconsult.com

You cannot manage what you cannot measure. For more than 15 years, GeoProjectConsult has been supporting customers worldwide in measuring parameters that describe our living space, the Earth's surface. This support includes

- the development of customer-specific remote sensing technologies,
- the selection of the most suitable source data,
- scaling these solutions in powerful cloud environments,
- optimally presenting the results, and
- developing enterprise, regulatory and national geodata platforms.

In addition to vegetation-related applications such as agriculture, forestry and environmental protection, the areas of expertise also include hydrology, mining, infrastructure and topography.

A particular focus is on the regular measurement and monitoring of changing parameters. This not only allows status parameters to be derived but also processes what ultimately enables the prediction future status parameters.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

GEYSER-TELECOM EURASIA LLP

The Republic of Kazakhstan

+7 778 535-76-04

info@geyser-telecom.com

https://geyser-telecom.com/eng/index_en.html

Limited Liability Partnership "Geyser-Telecom Eurasia" was established in 2023. The company works for both government and commercial institutions, organizations and enterprises providing them with consultancy, scientific and technical support in the field of national and international radiofrequency spectrum regulations, as well as licensing, certification and commissioning of space and terrestrial radio systems and networks. This includes, inter alia, design and implementation of radio relay links, broadband wireless access systems, satellite systems, navigation systems, geographic information systems, software, and information security tools.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

GHALAM LLP

Astana city, Republic of Kazakhstan,
Turan 89, Nura district, National Space Center
+ 7 (7172) 24-82-62

info@ghalam.kz

Gharysh.kz

The company's mission is to provide effective access to space technologies through advanced and innovative engineering solutions.

Each project is developed with unique requirements in mind, ensuring a high degree of reliability and efficiency for our products.

We manufacture everything from ground equipment to spacecraft, from cable systems to drill bits.

We test equipment for resistance to extreme conditions in outer space (vacuum, mechanical and temperature fluctuations, and many other factors).



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

GSOA

Global

+32 2 669 4274

info@gsoa.space

gsoa.space

GSOA is the global, CEO-driven association representing the entire satellite ecosystem - from operators in all orbits, including communications and Earth Observation, to manufacturers, launch providers, and ground segment companies. The association drives industry collaboration, amplifies visibility at the highest policy levels, and provides a strong, unified voice for the satellite sector. GSOA promotes and advances the collective agenda of the satellite industry, helping shape the policies and frameworks that expand connectivity, fuel innovation and growth, and ensure long-term sustainability. Recognised globally as the leading advocate for satellite operators, GSOA influences key issues such as spectrum management, 5G/6G integration, non-terrestrial networks, space sustainability, and closing the digital divide.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

HUGHES NETWORK SYSTEMS

United States

+911146083306

ana.duque@hughes.com

www.hughes.com

Hughes Network Systems, an EchoStar company, is pioneering advanced multi-orbit, multi-transport broadband connectivity for businesses, governments, airlines, and communities worldwide. Its Hughesnet® service connects homes across the Americas, while a portfolio of smart, AI-powered solutions leverages 5G, LEO satellites, Private Wireless, and cybersecurity to meet future needs. The Hughes JUPITER™ System supports global satellite, mobile, and military operators, and the company is innovating in-flight connectivity to deliver seamless passenger experiences.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

HYDROSAT

+352661413481

cvlachou@hydrosat.com

www.hydrosat.com

Hydrosat leverages thermal satellite data and AI to address critical global challenges in food production, security, and natural resource management. Hydrosat currently monitors millions of acres for customers such as NOAA, NRO, Bayer, SupPlant, and Nutradrip, who trust the company's high-resolution, timely satellite thermal imagery to deliver advanced analytics that convey precise crop yield forecasts and improved irrigation tools to agricultural, commercial, and public sector customers around the globe.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

INNOTER, GEOSPATIAL AGENCY, LTD

115230, offices 502, 504, Kashirskoye Shosse, 3,
bld. 2, p. 9, Moscow, Russia
+7 495 245-04-24
innoter@innoter.com
<https://innoter.com>

Geospatial Agency Innoter" (GEO Innoter) – from 2000 year the market leader in remote sensing business (space & aerial & UAV imagery) in CIS and Eastern Europe region.

Lines of business:

- satellite & UAV imagery delivery;
- satellite & UAV imagery processing;
- satellite & UAV imagery monitoring & analytics;
- photogrammetry (ortho, DEM, DTM, etc);
- cartography (topographic and thematic mapping);
- consulting;
- legal expertise;
- education.

GEO Innoter offer consulting services for governments for remote sensing market development, GtM strategies, road maps, geospatial legislation development and education.

GEO INNOTER — your partner in the world of geospatial solutions!

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

INSTITUTE OF SPACE TECHNIQUE AND TECHNOLOGY, LLP

050061, Republic of Kazakhstan,
Almaty, Kislvodskaya st., 34
+7 (727) 390-34-88, +7 (727) 221-77-95

info@istt.kz

<https://istt.kz/>

The Institute is the operator of the emergency call system, as well as the national operator of the international traffic tracking information system using navigation seals.

In addition to the operation of the developed systems, the Institute is engaged in their development, carrying out technologically related activities such as scientific research and experimental developments in the field of navigation devices and space technology, wireless communications, information and communication technologies, including in the interests of defense and national security.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

INTERNATIONAL TELECOMMUNICATIONS UNION

www.itu.int

ITU is the United Nations specialized agency for digital technologies (ICTs). The Organization is made up of a membership of 194 Member States and more than 1000 companies, universities and international and regional organizations. Headquartered in Geneva, Switzerland, and with regional offices on every continent, ITU is the oldest agency in the UN family – has been connecting people for over 160 years.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

INT TECH LLC.

Uzbekistan

+998339984440

info@int-tech.uz

www.int-tech.uz

INT TECH LLC. is an Uzbekistan-based geospatial company operating internationally. We specialize in Earth observation, GIS technologies, and the processing of 2D and 3D spatial data, enabling organizations to monitor territories, manage infrastructure, and make data-driven decisions across agriculture, urban planning, environmental protection, and the public sector.

By integrating satellite data, UAV-based aerial surveying, and advanced geospatial analytics, we transform complex data into practical solutions with measurable impact.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

INTERSPUTNIK

International Organization of Space Communications

121099, Russia, Moscow,
2-nd Smolensky per., 1/4
+7 (495) 641 44 20
dir@intersputnik.int
www.intersputnik.int

Intersputnik is an intergovernmental satellite communications organization uniting the member states, which represent almost all geographical regions, including Latin America, EMEA and Asia.

Intersputnik is a versatile provider of GEO satellite bandwidth of its partners—national and regional satellite operators. The organization also offers turnkey satcom and broadcasting solutions for fixed and mobility users. Customers can choose from a range of satellite capacity in C/Ku on satellites located from 14W to 183E, various VSAT hub equipment and teleport locations. In addition Intersputnik implements joint projects on procuring, launching and operating GEO satellites using its own orbital filings.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

IRIDIUM

United States

+1.703.287.7400

iridium@iridium.com

www.iridium.com

Iridium Communications Inc. (Nasdaq: IRDM), a leading provider of global voice, data, and positioning, navigation, and timing (PNT) satellite services. Newest Iridium 9604, a compact, three-in-one IoT module that integrates Iridium Short Burst Data® (SBD®) satellite service, LTE-M cellular connectivity, and GNSS positioning into a single platform.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

JAPAN AEROSPACE EXPLORATION AGENCY

Japan

nakamura.takehiro@jaxa.jp

<https://global.jaxa.jp/>

The Japan Aerospace Exploration Agency (JAXA) is Japan's national aerospace agency, responsible for advancing space and aeronautics research and development. Established in 2003, JAXA plays a central role in implementing Japan's space policy.

JAXA conducts a wide range of activities, including space transportation, satellite development and operation, Earth observation, space science and fundamental research, human spaceflight, and space exploration. Its launch vehicles provide reliable access to space, while its satellites contribute to disaster management, climate monitoring, and sustainable development.

JAXA is a key partner in the International Space Station (ISS) program, operating the Kibo Japanese Experiment Module. It also promotes industry growth and innovation through public-private partnerships. Through international collaboration and advanced technologies, JAXA aims to address global challenges and contribute to a safe, secure, and sustainable society.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

KACIFIC BROADBAND SATELLITES LTD

Singapore

65 6734 3783

info@kacific.com

www.kacific.com

Founded in 2013, Kacific Broadband Satellites Group is a next-generation satellite operator providing affordable, reliable, high-speed broadband access across Asia and the Pacific. Kacific uses advanced Ka-band space and ground communications technologies to provide innovative services to governments, businesses, and communities. Today, as one of the largest Ka-band satellite operators in Asia-Pacific, Kacific fosters greater internet usage, fuels economic growth, supports disaster management and control, and improves the delivery of other critical services. To reach customers in the most remote areas, Kacific has actively recruited and trained a network of distributors and installers, providing support on the ground and creating local job opportunities.

Kacific1, launched in 2019, connects underserved areas across 25 countries in the Asia-Pacific region.

Kacific is an award-winning satellite operator, recognised with multiple industry accolades, including the Gold Stevie Award for Achievement in Product Innovation (Asia-Pacific Stevie Awards, 2025) and the Best Cooperation Award (Satcoms Innovation Group (SIG) Awards, 2025). Kacific was also named Outstanding Satellite Company at the Pacific Telecommunications Council (PTC) Awards in 2022 and 2024.

Kacific is headquartered in Singapore and employs over 80 staff globally. For more information, visit www.kacific.com

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

KAZAKH ENGINEERING

Kazakhstan

+7 (778) 372-01-52

reception@kz-engineering.com

<https://kz-engineering.com>

KazakhEngineering is an engineering consulting and technology company based in Almaty, Kazakhstan. The company specializes in advanced engineering solutions, simulation, and consulting for industrial enterprises. As an official certified partner of ANSYS (part of Synopsys) since 2022, KazakhEngineering provides services in software deployment, engineering analysis, digital simulation, and computational modeling for complex industrial systems.

The company supports organizations in implementing modern engineering tools to improve product design, optimize manufacturing processes, and reduce development risks and costs. Its services include consulting, customized training, and technical support in the use of simulation technologies and engineering software. KazakhEngineering's specialists help enterprises adopt digital engineering methods and integrate simulation into their product development workflows.

Through its expertise in engineering modeling and professional training, the company contributes to the technological development of industry in Kazakhstan and other countries in CIS, helping businesses increase efficiency, accelerate innovation, and implement modern digital engineering practices.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

KAZAKHSTAN GHARYSH SAPARY, NC JSC

Astana city, Republic of Kazakhstan,
Turan 89, Nura district, National Space Center
+77172 769411/248799
kense@gharysh.kz
Gharysh.kz

The Company ensures that orders are attracted and distributed to its subsidiaries and affiliates established by product areas and functions:

1. Design, assembly and testing of spacecraft and space technology components;
2. Remote sensing operation and provision of remote sensing data;
3. Conducting space monitoring and development of digital platforms.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

KAZSAT

JSC REPUBLICAN CENTER OF SPACE COMMUNICATION

14/3 D. Kunaev Street, Astana 010000,
Republic of Kazakhstan
+7 (7172) 57-81-01
info@rcsc.kz
www.rcsc.kz

The Republican Center of Space Communications provides services for the provision of the transponder capacity of spacecraft (SC) of the KazSat series, monitoring of fixed satellite communication channels in the Ku-band on a geostationary arc from 13 to 130 E, as well as using the capabilities of the Teleport.

The resources of the KazSat series spacecraft made it possible to implement efficient and reliable satellite communication channels in the Republic of Kazakhstan. Spacecraft of the KazSat series, operated by RCSC JSC, provide great opportunities for telecommunications operators in Kazakhstan, national companies and holdings, government agencies and private companies for organizing digital TV and radio broadcasting (HD, DTH, IPTV), broadband Internet access, data transmission and creation of corporate satellite communication networks of various topologies.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

KRATOS

57 Rue Marco Polo,
31670 Labège, France
+33 5 61 00 22 10

[Bruno.dupas@kratosdefense.com](mailto: Bruno.dupas@kratosdefense.com)

www.kratosdefense.com

Kratos helps customers get ready for what's next in the industry by providing end-to-end ground segment systems and solutions. For more than 30 years, Kratos has been developing the products and systems used across ground operations by more than 80% of the world's commercial satellite operators and in some 90% of U.S. space missions. Kratos is focused on three key areas: modernizing ground systems to become digital, virtual and orchestrated, building turnkey ground systems and delivering high quality antennas, and providing a complete operational picture of space using its extensive expertise in RF monitoring, measurement, and analysis to support defense, intelligence and commercial customers.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

LAUNCH 42

Netherlands

<https://www.launch42.nl>

Launch services / Separation systems / Space engineering



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

THE MINISTRY OF ARTIFICIAL INTELLIGENCE AND DIGITAL DEVELOPMENT OF THE REPUBLIC OF KAZAKHSTAN

Republic of Kazakhstan 010000,
Astana city, Mangilik El avenue 55/14 C 2.4
+7 (7172) 61-33-23/ 61-33-25

moap@mdai.gov.kz

<https://www.gov.kz/memleket/entities/maidd?lang=ru>

The Ministry is a government body of the Republic of Kazakhstan responsible for leadership and cross-sectoral coordination in the fields of aerospace and electronic industries, scientific and technological development of the country, geodesy, cartography, and spatial data, as well as ensuring information security in the areas of informatization, "e-government", personal data and their protection, digital assets, project management, and also in the field of communications, development of state policy in the provision of public services, and data management.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

THE MINISTRY OF DIGITAL DEVELOPMENT AND INNOVATIVE TECHNOLOGIES OF THE KYRGYZ REPUBLIC

Kyrgyz Republic
+996 (709) 33-33-21
e.amankulov@digital.gov.kg
<https://digital.gov.kg/en/>

The Ministry of Digital Development and Innovative Technologies of the Kyrgyz Republic is a state authority responsible for shaping and implementing national policy in the areas of digitalization, information and communication technologies (ICT), and innovation. It coordinates the integration of digital solutions into the operations of public institutions, advances e-government initiatives, and ensures the delivery of public services in an online format.

The Ministry also oversees the development of telecommunications infrastructure, including broadband internet, mobile and satellite communications, as well as Earth remote sensing (ERS) systems. In addition, it formulates and implements national policy in the field of satellite technologies and their practical application.

Moreover, the Ministry regulates the communications sector and manages the radio frequency spectrum. It promotes the adoption of artificial intelligence technologies for data analysis, process automation, and improving the efficiency of public administration.

Furthermore, the Ministry supports the development of the digital economy, fosters an innovation ecosystem, encourages startup growth, ensures cybersecurity, and enhances the digital literacy of the population.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

MINISTRY OF DIGITAL DEVELOPMENT OF UZBEKISTAN

<https://gov.uz/en/digital>

The Ministry of Digital Technologies was established by Decree No. PF-269 of December 21, 2022 of the President of the Republic of Uzbekistan.

The main tasks and directions of the activity of the Ministry are available here: <https://gov.uz/en/digital/pages/about>



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

NARA SPACE

South Korea

(+82) 02-3667-0331

sales@naraspace.com

www.naraspace.com

Nara Space is a South Korean satellite infrastructure and Earth observation company offering a full spectrum of services, from small satellite design and manufacturing (under 50kg) to mission operations and AI-powered data analytics. Founded in 2015, the company has grown to over 90 experts and has contributed to more than 24 South Korean and international space technology projects along the way.

Following its 2025 KOSDAQ IPO, the company was named among Korea's Top 100 Space Sector Defense Innovation Companies. Looking ahead, Nara Space is ushering in a new era of global environmental and security monitoring through its upcoming Observer and Narsha smallsat constellations. Engineered to deliver unparalleled Earth observation insights and point-source methane tracking, these systems position Nara Space as a critical infrastructure partner for next-generation space programs.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

NUVE SPACE

Türkiye

+90 539 632 4093

mustafasaiday@gmail.com

nuvespace.com

Nuve Space is a deep-tech startup specializing in high-efficiency electric propulsion and advanced mission planning software for small satellites. Emerging from an award-winning aerospace heritage—including a first-place victory at the 2024 Teknofest Vertical Landing Rocket Competition—the company bridges the gap between plasma physics and autonomous operations.

Key Capabilities:

- **Hall-Effect Thrusters (HET):** High Specific Impulse (Isp) systems that maximize orbital lifespan and maneuverability compared to traditional chemical propulsion.
- **Integrated Mission Logic: "The Pilot and the Map."** Services include precision station-keeping, autonomous collision avoidance, and sustainable de-orbiting.
- **Cost-Effective Sustainability:** Modular designs and smart scheduling lower entry barriers for constellation operators while actively reducing space debris.

Nuve Space aims to become the global standard for satellite mobility, ensuring a high-performing and accessible future for orbital infrastructure.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

OCTAVE

<https://www.octave.com>

Octave delivers solutions that give asset owners and operators the intelligence and insight to improve safety, uptime, sustainability, and long-term performance across energy, infrastructure, manufacturing, transportation, utilities, and public sector markets.

Octave is a new company built on decades of experience. Hexagon AB plans to spin off later in 2026 its Safety, Infrastructure & Geospatial and Asset Lifecycle Intelligence divisions, alongside the Bricsys BIM software and some other businesses into Octave, a standalone, independent business.

Octave has a clear vision to unleash intelligence at scale. We're focused on simplifying complexity across the entire lifecycle of critical infrastructure and public services. From design and build to the operation and protection of people, property, and assets, we deliver the outcomes our customers require.

Octave solutions provide the intelligence required to optimize performance - from digital blueprints to real-world context, including precision data capturing and analysis tools, unified data and geospatial intelligence.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

OMAN LENS

Sultanate of Oman

+96893997735

widad.alhumaidi@omanlens.om

www.omanlens.om

Oman Lens stands at the forefront of AI and space innovation in the MENA region, shaping how nations harness space technologies for real-world impact. As the national operator for Earth observation in Oman, the company transforms satellite data into meaningful intelligence that supports smarter decisions for the environment, infrastructure, and sustainable growth.

Driven by a vision to place Oman on the global space map, Oman Lens goes beyond technology—investing in people, knowledge transfer, and hands-on satellite development that empowers national talent. By combining advanced AI with space capabilities, the company is not only building satellites, but building a future where Omani expertise contributes to the next era of space and technological leadership.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

OPEN COSMOS LTD

UK

+447442576651

becky.kaufmann@open-cosmos.com

www.open-cosmos.com

Open Cosmos is on a mission to solve Earth's critical challenges with actionable data and connectivity from space. The company simplifies access to orbit by delivering a complete, end-to-end service for satellite missions - from design and manufacturing to launch and operations. A cornerstone of this mission is the Open Constellation, a mutualised satellite infrastructure that redefines how organisations access vital information. This collaborative approach makes space simple, affordable and scalable, enabling partners to share data and assets for broader global coverage and more frequent insights. By equipping clients to drive innovation in Earth observation, IoT connectivity and secure communications, Open Cosmos is not just launching satellites, it's building a better future powered by space technology to understand and connect the world..



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ORBITWORKS

UAE

(00971) 2 6423560

libby.hoban@orbitworks.ae

<https://www.orbitworks.space>

Orbitworks is a UAE-based satellite manufacturing and space technology company pioneering a new era of rapid, modular access to orbit. It is the region's first commercial satellite business capable of mass manufacturing up to 50 satellites per year.

From its headquarters in Abu Dhabi, Orbitworks assembles, integrates, and tests satellites of up to 500 kg to meet the growing demands of both regional and international customers.

We design, build, and deliver agile satellite systems that power real-time data, connectivity, and intelligence—enabling governments, operators, and enterprises to deploy tailored space infrastructure at unprecedented speed.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ORBVVIEW PTE. LTD.

Singapore

+65 87975737

kimy@orbview.world

www.orbview.world

ORBVVIEW is a Singapore-based authorised provider of data and capabilities from a wide range of multi-sensor satellites. We deliver end-to-end imagery solutions from data acquisition to AI-driven analytics and tailored value-added products, serving customers across industries with precision and reliability.

Backed by a global team with over 20 years of experience in the Earth Observation sector, ORBVVIEW partners with leading satellite operators from the Asia-Pacific region. We offer access to the ORBVVIEW platform featuring a distinctive satellite imagery portfolio and a suite of geospatial services, including on-demand data streaming, API integration, and a flexible subscription model. Our commitment is to act as a trusted partner, ensuring each customer receives the most effective and fit-for-purpose solutions for their operational needs.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ORGANISATION OF TURKIC STATES

<https://turkicstates.org>

The Organization of Turkic States (OTS) is an intergovernmental organization established in 2009 to promote comprehensive cooperation among Turkic-speaking nations in politics, economics, culture, and security. Member states include Türkiye, Azerbaijan, Kazakhstan, Kyrgyzstan, and Uzbekistan, with Hungary, Turkmenistan, and Northern Cyprus as observers.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

PALS

Türkiye

+905307890345

nukhet.oral@pals.com.tr

www.pals.com.tr

PALS is a manufacturer of satellite and broadcast products and turnkey systems integrator in Istanbul since 1995. We design and develop our state-of-art products and integrate large earth stations, complete production studios, own-designed customized satellite and broadcast communications vehicles to customers in the broadcasting, satellite, military and governmental institutions for traditional broadcasting or data communications. With the experience of more than 2 decades, we provide customized, flexible and innovative solutions to our all stakeholders. We believe in customer and company-value oriented approach which are approved by our partners globally.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

PLANET LABS

Germany

www.planet.com

Planet is the leading provider of global, daily optical satellite imagery and geospatial solutions, driven by a mission to image all of Earth's landmass every day, and make global change visible, accessible, and actionable.

Planet helps governments observe, quantify, and analyze changes on the ground over vast areas, bringing leaders a multidimensional view of change as it's happening. Powered by the world's largest constellation of Earth imaging satellites and our unrivaled archival database, policymakers can look broader, closer, deeper, forward and backward in time to make informed decisions.

Our global monitoring and analytics empower civil government agencies, as well as commercial customers to gain critical context to make better decisions, reduce operational risk, and save resources for a new era of efficiency.

To learn more visit www.planet.com and follow us on X at @planet.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

REGIONAL COMMONWEALTH IN THE FIELD OF COMMUNICATIONS

CIS

<https://en.rcc.org.ru/>

The Regional Commonwealth in the Field of Communications (RCC) is a regional organization, created in 1991, coordinating telecommunications and postal policies among Commonwealth of Independent States (CIS) nations. Operating as a regional partner to the ITU and UPU, it facilitates regulatory harmonization, radio spectrum management, information society development, and digital service adoption.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

REORBIT

Finland

+358440400061

marketing@reorbit.space

www.reorbit.space

Founded in 2019 and headquartered in Helsinki, Finland, ReOrbit is a European space technology company that designs and builds software-defined, interconnected satellites for high-speed data transmission and distributed AI processing in orbit. Our technologies provide independent control of critical space assets and enable secure communications for both military and civilian use. Through long-term partnerships and knowledge transfer, we ensure our customers achieve and maintain strategic autonomy.

More information: <https://www.reorbit.space/>



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SATELLITE EVOLUTION GROUP

Satellite-Evolution.com

Satellite Evolution Group offers a global comprehensive marketing platform to connect your brand with a global audience from ground segment through to space. Recognised internationally for our excellent industry coverage, through our diverse channels including - website, mobile app, SatTV video interviews, weekly newsletters, podcasts, we deliver your messaging to an engaged and targeted audience in the Space, Satellite and Military industries.

Visit our Website - Satellite-Evolution.com

Conference - ssgsconference.com for more details.

Strategies in Satellite Ground Segment (SSGS) 2026

SSGS 2026 is the ultimate convergence of global satellite leaders, and the world's only conference dedicated exclusively to the satellite ground segment, 30 September – 1 October 2026.

SSGS 2026 explores the vast opportunities within the global space ground segment, analysing the essential capabilities vendors must master to meet the demands of diverse and rapidly expanding markets. If you would like to explore your participation at the event, please contact Belinda Bradford. Don't miss out on early positioning.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SATLANTIS MICROSATS S.A.

Spain

+34609724113

delpino@satlantis.com

<https://www.satlantis.com/>

SATLANTIS is a European Earth Observation company specialized in advanced optical payloads and fast-track, end-to-end satellite solutions.

Headquartered in Spain, SATLANTIS combines strong engineering heritage with a commercial approach focused on enabling countries to rapidly deploy sovereign space capabilities.

The company offers a portfolio of high-performance optical payloads with flight heritage, covering multiple imaging technologies, including very high resolution VNIR, Short-Wave Infrared (SWIR), Thermal Infrared (TIR), and polarimetric imaging. These capabilities enable advanced detection, monitoring, and analytics across a wide range of applications.

Beyond payloads, SATLANTIS delivers turnkey Earth Observation missions, including satellite integration, launch, commissioning, and data delivery, and comprehensive Transfer of Knowledge and Technology programs. A key differentiator is its ability to deploy fully operational systems with a time-to-orbit of less than 12 months, allowing customers to quickly close capability gaps and respond to emerging needs.

Flexible business models include payload supply, full mission delivery, and capacity-as-a-service schemes providing guaranteed access to data over specific Areas of Interest.

SATLANTIS solutions support applications such as environmental monitoring, resource management, disaster response, and maritime domain awareness, positioning the company as a reliable partner for scalable and rapidly deployable Earth Observation capabilities.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SES

Luxembourg

info@ses.com

www.ses.com

At SES, we believe that space has the power to make a difference. That's why we design space solutions that help governments protect, businesses grow, and people stay connected—no matter where they are. With integrated multi-orbit satellites and our global terrestrial network, we deliver resilient, seamless connectivity and the highest quality video content to those shaping what's next. Following our Intelsat acquisition, we now offer more than 100 years of combined global industry leadership—backed by a track record of bringing innovation "firsts" to market. As a trusted partner to customers and the global space ecosystem, SES is driving impact that goes far beyond coverage. The company is headquartered in Luxembourg and listed on Paris and Luxembourg stock exchanges (Ticker: SESG). Further information is available at: www.ses.com



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SKYNOPY

France

+33643738851

lucie@skynopy.com

www.skynopy.com

Skynopy is one of the fastest-scaling NewSpace startups in Europe, because it's solving these infrastructure issues. Our mission is to make ground station services for satellite as simple as mobile phone connectivity.

Skynopy is a next-gen Ground Station as a service provider delivering high-performance communications based on 2 pillars :

- (a) an innovative business model for ground station infrastructure, because we smartly integrate existing ground stations in only a few weeks, rather than building 1 by 1 Capex intensive ground stations
- (b) and a proprietary technology stack able to orchestrate the network, and multiplying the throughputs.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SPACEWILL INFO. CO., LTD.

China

+8615210579389

yumei.lai@spacewillinfo.com

<https://en.spacewillinfo.com/>

Founded in 2012, Beijing SpaceWill Information Technology Co., Ltd. is a subsidiary of China Siwei Surveying and Mapping Technology Co., Ltd. under CASC. We provide satellite data products and spatiotemporal information services for civil and water sectors.

We integrate more than 60 high-resolution satellites, offering efficient and cost-effective data solutions for multiple industries.

With professional qualifications and international honors, SpaceWill is committed to becoming a world-leading spatiotemporal information service provider.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

ST ENGINEERING GEO-INSIGHTS PTE. LTD.

Singapore

+65 6521 7688

geo-insights@stengg.com

<https://geo-insights.ai>

ST Engineering Geo-Insights Pte. Ltd. (GI) offers geospatial analytics, ground station services, data products and value-added services based on satellite data leveraging on AI/ML techniques to address the growing global demand for timely insights.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SUPARCO

<https://suparco.gov.pk>

Pakistan Space & Upper Atmosphere Research Commission.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SPACE MONITORING CENTRE OF UZBEKISTAN

Uzbekistan

<https://cmspace.uz/>

STAR.VISION is a pioneering commercial aerospace company dedicated to advancing satellite technology and AI-driven remote sensing solutions. Headquartered in China, STAR.VISION specializes in the development and operation of smart satellite constellations, high-resolution imaging systems, and intelligent space infrastructure.

STAR.VISION provides real-time, high-precision geospatial data for applications in environmental monitoring, urban planning, agriculture, disaster response, and national security. By integrating cutting-edge AI with next-generation satellite platforms, STAR.VISION empowers global partners with agile, efficient, and scalable space-based services.

With a mission to accelerate global access to space intelligence, STAR.VISION is actively expanding its international partnerships and contributing to the sustainable future of Earth observation.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

STAR.VISION AEROSPACE LIMITED

China

+86 0571-86227683

sv@star.vision

star.vision

STAR.VISION is a pioneering commercial aerospace company dedicated to advancing satellite technology and AI-driven remote sensing solutions. Headquartered in China, STAR.VISION specializes in the development and operation of smart satellite constellations, high-resolution imaging systems, and intelligent space infrastructure.

STAR.VISION provides real-time, high-precision geospatial data for applications in environmental monitoring, urban planning, agriculture, disaster response, and national security. By integrating cutting-edge AI with next-generation satellite platforms, STAR.VISION empowers global partners with agile, efficient, and scalable space-based services.

With a mission to accelerate global access to space intelligence, STAR.VISION is actively expanding its international partnerships and contributing to the sustainable future of Earth observation.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SYNSPECTIVE

www.synspective.com

Founded in 2018, Synspective Inc. is a Japanese company listed on the Tokyo Exchange Market since 2024. We develop and operate Synthetic Aperture Radar (SAR) satellites and provide SAR data and analytics solutions. We aim to develop a constellation of 30 SAR satellites by the late 2020s, allowing us to create a new system capable of observing changes anywhere on Earth. By deploying a SAR satellite constellation that enables high-frequency and high-resolution Earth observation, Synspective delivers satellite data and various analytics solutions for disaster response and management, national security, and environmental monitoring.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

TURKISH SPACE AGENCY (TUA)

Türkiye

<https://tua.gov.tr/en>

Turkish Space Agency (TUA) is a state authority which carries out the activities on law, management etc. to support the development and dissemination of space and aeronautics sciences and technologies and coordinates the work carried out within the national and international organizations with a view to protect and safeguard the space-related rights and interests of the Republic of Türkiye.

Established with the Presidential Decree No. 23 in December 2018; TUA is a state institution which is responsible for the preparation of the strategic plans governing the medium and long-term goals on aeronautics and space technologies, basic principles and approaches, objectives and priorities, performance indicators as well as the methods to achieve these goals and the distribution of resources.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

TUBITAK UZAY

Türkiye

+903122101310

uzay.bilgi@tubitak.gov.tr

uzay.tubitak.gov.tr

TUBITAK Space Technologies Research Institute, TUBITAK UZAY is a government institution which focuses on space technologies. TUBITAK UZAY's core competency is its unique expertise in satellite technologies which covers the full lifecycle of satellites from mission/need analysis to daily satellite operation.

TUBITAK UZAY has completed five major satellite development programs and currently developing two more satellites along with a spacecraft which is planned to orbit moon and reach out to moon surface at the end of mission. In addition to its expertise in satellite technologies as a prime contractor in indigenous programs, TUBITAK UZAY is capable of designing, manufacturing and testing of satellite modules from ADCS sensors such as star trackers, sun sensors, GPS receivers to high resolution satellite cameras. Furthermore, TUBITAK UZAY is capable of using satellite imagery to deliver value added products to end users.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

TÜRKSAT UYDU HABERLEŞME KABLO TV VE İŞLETME A.Ş.

Türkiye

03126153000

info@turksat.com.tr

turksat.com.tr

Türksat Uydu Haberleşme Kablo TV ve İşletme A.Ş. (Türksat Company) is one of the world's leading companies providing all sorts of satellite communications through the satellites of Türksat as well as the other satellites. Providing services for voice, data, internet, TV, and radio broadcasting through the satellites across a wide area extending from Europe to Asia, Türksat is able to provide flexible solutions aimed at customers' needs in regions where no terrestrial infrastructure is available. Bringing different languages and cultures together by means of its global solutions in satellite communications, Türksat provides cable broadcasting services as well for its domestic subscribers through its existing cable infrastructure. Furthermore, Türksat operates the e-Government Portal within the scope of its information services and conducts projects for the provision of public services electronically.

Türksat Satellite Communication Cable TV and Business Inc. is affiliated with the Republic of Turkey's Ministry of Transport and Infrastructure.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

TUYAD

Türkiye

+90 553 228 98 60

info@tuyad.org

www.tuyad.org

TUYAD (Association Telecommunication of Satellite and Broadcasting Business People in Türkiye) is a non-profit organization founded by Satellite TV Sector companies. Turkey's most respected satellite operator TUYAD which serves Satellite TV Sector; is established in 2001 in Istanbul with the aim of increasing the total quality in the sector by the TV platforms, satellite receiver manufacturers, infrastructure material manufacturers and service providers.

Our member companies offer the highest technology and service. We own companies and brands around the world that produce the technology, products and equipment required for providing Satellite TV, Internet, data and services .

In the circulars and practices prepared by the regulatory bodies, TUYAD's opinions and reports are given importance. Also TUYAD has a partnership with GVF & GSOA.

TUYAD supports satellite technologies which are indirect or direct effect in our 60% of our daily lives. TUYAD believes in the benefits of using Satellite in combined solutions with other developing communication technologies and works actively in order to support it in a regulatory and technical manner.

High-definition HD broadcasting as a TV monitoring tool provides first-time access to the last users who receive it, and will provide the highest resolution QFHD broadcasting first, except for Satellite TV, which has an active role in world politics as well as providing communication within all nations and beyond. As TUYAD, which is trying to be a common voice of such an important sector, we are glad to represent our members and our sector.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

TYPE ONE VENTURES

United States of America

yasser@typeone.vc

www.typeone.vc

Type One Ventures is a venture capital firm backing category-defining technology companies across AI, deep tech, advanced computing, and next-generation industrial infrastructure. The firm invests from seed to growth, partnering with founders building transformative businesses where software, hardware, and physical systems converge. Its mandate focuses on long-term value creation, global scalability, and technologies reshaping logistics, aerospace and defense, manufacturing, and data infrastructure. With strong networks across North America, Europe, and the Middle East, Type One Ventures works closely with institutional investors, family offices, and strategic partners to source proprietary opportunities and support portfolio companies beyond capital. The firm facilitates partnerships, market entry, and fundraising, and participates in SPVs and co-investments to provide flexible access to high-conviction deals. It prioritizes foundational technologies such as AI-native infrastructure, high-performance computing, robotics, space, and advanced supply chains.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

UZBEKSPACE AGENCY

Space Research and Technology Agency
under the the Ministry of Digital Technologies
of the Republic of Uzbekistan

4, Ibrakhim Muminov street
100164, Tashkent, Uzbekistan
+998555025022

info@uzspace.uz

<https://uzspace.uz/en>

Uzbekspace Agency was established by the Decree of the President of the Republic of Uzbekistan in August 2019 as a national body responsible for formulating and implementing Uzbekistan's space policy. The Agency's mandate includes developing legislative frameworks, fostering the growth of the domestic space industry, promoting the application of satellite technologies across key sectors of economy, and enhancing international cooperation with global space community. Uzbekspace also supports educational initiatives and youth engagement in space-related fields. Through these efforts, the Agency aims to strengthen national capacity and advance Uzbekistan's role in the international space community.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

UZBEKTELECOM, JSC

Taskent city,
Muminov street, 4/2.
71100 0007
info@uztelecom.uz
uztelecom.uz

«Uzbektelecom» JSC is the largest telecommunications operator, with a network covering the entire territory of the Republic of Uzbekistan. Using its telecommunications network, built on the basis of modern technologies, the Company provides all types of telecommunications services.

«Uzbektelecom» JSC regularly cooperates with international telecommunications organizations, participates in international telecommunications projects, and engages in bilateral cooperation with foreign operators and manufacturers of telecommunications equipment.

«Uzbektelecom» JSC actively cooperates with the International Telecommunication Union (ITU), the Regional Telecommunications Community (RTC), and the satellite communications organization «Intelsat».

The company's local telecommunications network is based on modern technologies and is constantly being upgraded.

By 2022, the company had established roaming partnerships with 174 international operators in 107 countries worldwide. Roaming services for UZTELECOM mobile subscribers are available in 102 countries worldwide.

The company's transport network is built on fiber-optic and radio relay lines using modern network technologies. To ensure high quality and expand the range of services, 100% redundancy, stable, and high-speed data transmission systems utilizing DWDM and IP-MPLS technologies are employed when providing new types of

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

services. The company provides global Internet access services to all operators and providers in the country through the International Packet Switching Center (IPSC).

«Uzbektelecom» JSC provides international telephone services through two international switching nodes in cooperation with approximately 30 international operators in the fixed-line telecommunications sector.

Since 2011, the UZTELECOM™ trademark has been the Company's primary brand.

As the national operator under the primary brand UZTELECOM™, the Company provides all types of telecommunications services to operators in the domestic and international markets, as well as to the retail sector in the domestic market.

The Company has 22 branches, of which 14 are regional and 8 are specialized. As of the end of 2021, the Company employs over 17,000 people.

«Uzbektelecom» JSC holds stakes in eight joint ventures providing telecommunications services in the country.

«Uzbektelecom» JSC is the undisputed leader in the market for telecommunications services for consumers, including government agencies, departments, and organizations, as well as legal entities and individuals.

The company provides mobile communication services to the public via a network utilizing the latest technologies. All of the company's mobile network base stations are equipped with 3G/4G technology, and work is currently proceeding at an accelerated pace to implement 5G technology.

The high quality and reliability of the company's services are confirmed by certificates in accordance with the quality management system.

On November 11, 2013, following the results of a certification audit,

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

«Uzbektelecom» JSC received a certificate of conformity with the requirements of the O'z DSt 9001:2009 (ISO 9001:2008) standard.

In 2020, JSC «Uzbektelecom» successfully passed certification under the international system in accordance with the requirements of the ISO 9001:2015 standard, and also confirmed its compliance with the requirements of the O'z DSt 9001:2015 (ISO 9001:2015) standard under the national system.

The company's quality management system is used in the design, construction, and operation of telecommunications networks, as well as in the provision of telecommunications and call center services.

To date, «Uzbektelecom» JSC has implemented and certified an anti-corruption management system in accordance with the requirements of ISO 37001:2016 within its executive office and the «TsUZ» branch of «Uzbektelecom» JSC.

Scope of the Anti-Corruption Management System:

- for the executive office of «Uzbektelecom» JSC: management, branches, design, construction, operation, and provision of telecommunications services;
- for the «TsUZ» branch of «Uzbektelecom» JSC: procurement of goods, works, and services for the needs of «Uzbektelecom» JSC.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

UZ-SAT JV LLC

Tashkent, Uzbekistan
100084, Amir Temur, 109A
+998 33 500 0500
info@uzsat.uz
www.uzsat.uz

A joint venture of a limited liability company UZ-SAT JV LLC. Founded by shareholders in 2021, accordance with the Law of the Republic of Uzbekistan "On Limited and Additional Liability Companies".

Our company built in 2024 the first Central Ground Station (satellite communications ground station) in the Republic of Uzbekistan with the attraction of foreign investments based on HUGHES equipment.

CGS connected to international network through Uzbektelecom JSC telecommunications network, in accordance with the legislation of the Republic of Uzbekistan. At the moment, UZ-SAT is developing its own VSAT network throughout the Republic of Uzbekistan, including hard-to-reach areas.

Ground station provides Internet, data and phone service, pointed to science research and development including oil and gas industry (production, monitoring, metering).

In cooperation with foreign satellite operators such as Viasat, Amazon Leo, Globalstar, Iridium, Orbcom, Spacesail, OneWeb, Starlink, Anuvu, TurkSat UZ-SAT looking forward activate Internet access, satellite voice terminal services, monitoring, including vehicle telemetry parameters to customers.

UZ-SAT JV LLC together with Uzbektelecom JSC and RRTM (local Broadcasting company) launched a project of satellite broadcasting of a first multiplex of Uzbek television channels (12 central and 7 private channels) including 4 radio through TURKMEN ALEM 52.0E satellite, owned Turkmen Hemrasy operator.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

Additionally, was established backup ethernet channel via C-band for Uztelecom contractor.

According to our schedule, the construction and commissioning of the second satellite ground station based on iDirect equipment is planned for the summer of 2026.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

VANTOR

United States of America

+27824548158

alex.fortescue@vantor.com

<https://vantor.com/>

Vantor delivers real-time decision advantage for the world's most important missions. Our AI-powered software drives automated collection, fusion, and analysis of the world's highest resolution satellite imagery and sensor data to deliver the most accurate insights of Earth and space. Our systems drive an unparalleled level of intelligence and autonomy, giving decision makers and operators the power to understand what's happening now and predict what's next.

Our core products include, Real time tasking, 2d and 3d global coverages, Mission solutions and Software Platforms.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

VAST

United States

+1-310-220-0300

sales@vastspace.com

www.vastspace.com

Vast is developing next-generation space stations to ensure continuous human presence in space for America and its allies, enabling advanced microgravity research and manufacturing, and unlocking a new space economy for government, corporate, and private customers. Using an incremental, hardware-rich and low-cost approach, Vast is rapidly developing its multi-module Haven Station. Haven Demo's 2025 success made Vast the only operational commercial space station company to fly and operate its own spacecraft. Next, Haven-1 is expected to become the world's first commercial space station when it launches, followed by additional Haven modules to enable permanent human presence by 2030.

With more than 1,000 employees at its Long Beach, California headquarters and over a billion dollars in private capital invested, Vast has built the facilities required to manufacture and operate America's next space station. The company plans to develop future habitats for the Moon and Mars, dedicated space stations for government partners, and other crewed systems that will unlock the expanding long-term space economy.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

VIASAT

www.viasat.com

Viasat is a global communications company that believes everyone and everything in the world can be connected. With offices in 24 countries around the world, our mission shapes how consumers, businesses, governments, and militaries around the world communicate and connect. Viasat is developing the ultimate global communications network to power high-quality, reliable, secure, affordable, fast connections to positively impact people's lives anywhere they are—on the ground, in the air, or at sea, while building a sustainable future in space. In May 2023, Viasat completed its acquisition of Inmarsat, combining the teams, technologies, and resources of the two companies to create a new global communications partner.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

WORLD TELEPORT ASSOCIATION (WTA)

www.worldteleport.org

Since 1985, the World Teleport Association (WTA) has been the only trade association that focuses on the business of satellite communications from the ground up. At the core of its membership are the world's most innovative operators of teleports, from independents to multinationals, niche service providers to global carriers. WTA is dedicated to advocating for the interests of teleport operators in the global telecommunications market and promoting excellence in teleport business practice, technology and operations. Companies that do business with teleports also find that WTA is the best investment they can make to open new channels to the industry.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

SPEAKERS BIOGRAPHIES

Speakers are listed in alphabetical order
according to the surname



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Sherzod Shermatov

Minister
Ministry of Digital Technologies
of the Republic of Uzbekistan

Year of birth: 1977

Place of birth: Tashkent

Nationality: Uzbek

Education: Tashkent State Technical University
Yale University (USA)

Professional Experience:

2000-2002 — Various posts in Ministry of Finance, Cabinet of Ministers of the Republic of Uzbekistan

2004-2005 — Coordinator of the project "Digital Development Initiative" of the United Nations and the Government of the Republic of Uzbekistan

2004-2005 — Senior, Chief Specialist, Information and Analytical Department for Information Systems and Telecommunications, Cabinet of Ministers of the Republic of Uzbekistan

2005-2005 — Assistant to the First Deputy Prime Minister of the Republic of Uzbekistan

2005-2008 — Various posts in the several ICT projects implemented by UNDP

2008-2010 — Chief, Information and Analytical Department for Information Systems and Telecommunications, Cabinet of Ministers of the Republic of Uzbekistan

2010-2012 — Various posts in the Presidential Administration

2012-2014 — Deputy Chairman of the State Committee for Communications, Information and Telecommunication Technologies of the Republic of Uzbekistan

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

2014-2016 — Rector of Inha University in Tashkent

2016-2017 — First Deputy Minister of Information Technologies and Communications of the Republic of Uzbekistan

2017-2018 — Acting Minister of Information Technologies and Communications of the Republic of Uzbekistan

2018-2018 — Deputy Minister of Innovative Development of the Republic of Uzbekistan

2018-2021 — Minister of Public Education of the Republic of Uzbekistan

2021-2022 — Minister for Development of Information Technologies and Communications of the Republic of Uzbekistan

Since December 2022 — Minister of Digital Technologies of the Republic of Uzbekistan

Married, has four children.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Salim Al Alawi

Director of Business Development
Orbitworks

Salim Abdalla Al Alawi is Director of Business Development at Orbitworks Satellites Manufacturing, where he helps lead commercial strategy, strategic partnerships, and international market development across satellite and space-based services.

As part of Orbitworks' early team, he has played a key role in shaping the company's business development function and advancing Orbitworks' Earth observation, onboard edge computing, AI-driven analytics, and sovereign space infrastructure offerings for government and commercial customers.

Before joining Orbitworks, Salim held leadership roles at Yahsat across strategy, business development, and program management, with experience spanning satellite communications, aviation connectivity, defense applications, and emerging space services.

He has participated in high-level engagements with international delegations, sovereign stakeholders, and strategic partners on the adoption of advanced space capabilities and the practical use of AI, data-driven services, and next-generation satellite infrastructure. Salim holds a Bachelor's degree in Electrical Engineering from Virginia Tech.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Ahmet Hamdi Atalay

Chief Executive Officer
Turksat

He completed his undergraduate studies in the Department of Electronics and Communication Engineering at Yıldız Technical University in 1984. He then pursued a master's degree in Cybersecurity at Gazi University.

He began his professional career in 1985 as an R&D Engineer at TELETAŞ Telecommunications Inc.

In 1987, he joined NETAŞ Telecommunications Inc. as a Quality Engineer, a position he held until he became the Quality Manager, serving in that role until 1998. He then took on the role of Mobile Communication Technologies Manager, a position he held until 2004.

Between 2004 and 2009, he served as a Board Member at Information and Communication Technologies Authority of Türkiye (BTK).

From 2010 to 2015, he served as the General Manager of PROBİL Information Technologies Inc. and was also a member of the Executive Board of NETAŞ Telecommunications Inc.

He served as the General Manager of HAVELSAN Inc. from 2015 to 2020.

Between 2011 and 2020, he was the President of the Information Security Association.

He held memberships in the TOBB Software and Telecommunications assemblies, SASAD and TESİD Board of Directors, and the Internet Development Board.

He also served as a board member for AKGÜN Technology and KRON Technology companies.

After his advisory roles to the Advisor to the Chairman of the TBMM National Defense Commission and as a Counsellor to Ministry of Transport and Infrastructure of Türkiye, he was appointed as the General Manager of TÜRKSAT Inc. on September 26, 2024.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Dunay Badirkhanov

Acting Chair of the Space Agency
of the Republic of Azerbaijan
Azercosmos

Dunay Badirkhanov was appointed as the Chair of the Board (a/g) of Azercosmos, the Space Agency of the Republic of Azerbaijan, on March 10, 2025. Prior to this, he held the position of Vice-Chair of the Board since 2018.

He joined Azercosmos in 2011 as a member of the core team selected to receive international training in satellite engineering and operations in preparation for the launch and operation of Azerbaijan's first satellite, Azerspace-1.

As a Satellite Operations Manager since 2013, he coordinated the development of the concept of operations to support satellite telecommunications services. In 2014, Mr. Badirkhanov participated in the development of Azercosmos' earth observation infrastructure as part of the launch of Azersky, the agency's second satellite.

Since 2016, as Director of the Satellite and Ground-based Systems Department, he managed the preparation process for the launch of the Azerspace-2 satellite, which successfully took place in 2018.

Mr. Badirkhanov has actively participated in the International Astronautical Federation since 2019. He was also the International Program Committee Co-Chair for the 74th International Astronautical Congress.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Alexey Borodin

Director General
Regional Commonwealth
in the field of Communications

Alexey Borodin assumed the position of Director General of the Regional Commonwealth in the field of Communications for a four-year period from January 1, 2024. He was born on April 15, 1980, in Potsdam, Germany (GDR).

Alexey Borodin has higher education, academic degrees of Candidate of Technical Sciences and Candidate of Political Sciences.

Alexey Borodin started in 2003 as an engineer in the Federal Government Communications and Information Bodies under the President of the Russian Federation. In 2008, Alexey Borodin was hired by PJSC Rostelecom, where he held various positions: Chief Specialist, Head of the International Communications Department, and Head of the Representative Office of PJSC Rostelecom in ITU.

In 2022, Alexey Borodin became RSCC Advisor to the Director General, then became Director of the Centre for Support of Scientific and Technical Activities and International Cooperation.

Alexey Borodin, holding senior positions in PJSC Rostelecom and the Russian Satellite Communication Company, was responsible for conducting research in the field of new information and communication technologies, carrying out national and international standardization and developing new regulatory standards, and also took an active part in the international legal protection of the interests of the Communications Administration of the Russian Federation in the field of electrical and radio communications.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

Over the years, he was a member of the delegations of the Russian Federation and the RCC to high-level ITU international events, in particular, the World Conference on International Telecommunications (2012), Plenipotentiary Conferences (2010, 2014, 2018, and 2022), the World Radiocommunication Conferences (2019, 2023), World Telecommunication Standardization Assemblies (2012, 2016, and 2022), and World Telecommunication Development Conferences (2014, 2017, and 2022).

Alexey Borodin was a member and head of a number of working bodies of ITU and RCC. Since 2013, he has been the RCC Coordinator for preparation for Plenipotentiary Conferences and sessions of the ITU Council.

Alexey Borodin is a co-author of many international standards in the field of communication protocols, identification, Internet of Things, and next-generation communication networks. He has about 60 scientific articles and publications in the field of communication technologies in Russian, English, and Arabic.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Pavel Bruk

Senior Product Sales Manager,
MBSE/Digital Safety
Ansys (part of Synopsys)

Pavel Bruk is a Senior Product Sales Manager for Model-Based Systems Engineering, Digital Safety and Digital Mission Engineering products at Ansys (part of Synopsys) in Middle East, Africa, Israel and CIS region since 2017.

Prior to joining Ansys, Pavel was Deputy CIO at Rosatom Engineering Division (ASE) and responsible for Systems Engineering and PLM deployment management for Engineering and Construction of nuclear power plants projects worldwide.

Previous to his work at Rosatom, Pavel was Regional Director of OEM Aviation Division at Honeywell Aerospace.

Pavel also spent more than 25 years with several CAD/CAE/CAM/PLM vendors, namely Siemens PLM, Autodesk, and Dassault Systems at various management and consulting positions in sales and business development roles in EMEA.

Pavel earned a Master of Science degree in Aircraft Design, Airworthiness and Aircraft Certification Engineering from Moscow Aviation Institute, and Postgraduate Certificate Program on PLM and Additive Manufacturing from University of Liverpool.

He is Associated Professor in Moscow Aviation Institute and High School of Economics in Moscow.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



AIRBUS

Joe Cotti

Sales Manager for the
Airbus Space Digital Business Line
Airbus

Born in the province of Bologna, Italy, Joe has always shown interest in Space, nature and scuba diving. The first became his chosen career while the others are hobbies. Completed his BA in Political Science with sub-specialty in strategic studies & history of warfare and his MA in the history of Middle East. He has worked in 2 different continents and speaks fluently 3 languages. At 2017 he joined Airbus and currently he works as Sales Manager for the Airbus Space Digital Business Line in which he's responsible for the group's commercial activities in The Baltics, Eastern Europe and Central Asia. Prior to joining Airbus, he worked for IAI for 5 years.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Dr. Selman Demirel

Vice President
Türksat

Dr. Demirel completed his undergraduate education in Istanbul Technical University Electrical Engineering Department in 2002. He received his master's degree and completed his Ph.D. in the Electrical and Electronics Engineering Department.

He started his career in 2006 as a specialist in Türksat A.Ş. He was the Satellite Electric Power Systems Specialist in France within the scope of the "Türksat 3A Satellite Project Technology Transfer Program". Between 2014 and 2021, he directed satellite programs for Türksat 5A, Türksat 5B and Türksat 6A (the first domestic communication satellite) as Türksat Satellite Programs Director. He has been assigned as the Vice President responsible for satellite communications services on January 29, 2021.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Dilmurod Dusmatov

Secretary of Republican council
on radio frequencies, Head of department
Ministry of Digital technologies
of the Republic of Uzbekistan

Dilmurod Dusmatov is a specialist in the analysis of international standards and regulatory frameworks related to electromagnetic compatibility and radio-frequency spectrum management, with over 15 years of professional experience in radiocommunications.

Since 2021, he has served as Secretary of the Republican Council on Radio Frequencies, where he oversees inter-agency collaboration on spectrum use across the Republic of Uzbekistan.

Internationally, he was a key coordinator within Uzbekistan's official delegation at the ITU World Radiocommunication Conferences 2019 and 2023 (WRC-19 and WRC-23). He currently serves as Vice-Chair of ITU-R Study Group 6.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



KRATOS

Bruno Dupas

Vice President of Business
Development and Sales
Kratos

Bruno Dupas is Vice President of Business Development and Sales. He has been with the company for 24 years and in the aerospace industry for more than 35 years. He has very extended experience in providing global ground solutions for all types of satellites for satellite operators, satellite frequency regulators, armed forces and intelligence agencies.

He started at Thales and Airbus in System Engineering and became an entrepreneur in 1999 when he started what is now the international business of Kratos Space. Starting in France, he added Kratos groups in the UK, Singapore, Japan and Sultanate of Oman. His group of more 150 engineers has a global presence outside the Americas.

Bruno graduated from ECOLE DES MINES in France in 1985.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



INTERNATIONAL
ASTRONAUTICAL
FEDERATION

Dr. Christian Feichtinger

Executive Director
International Astronautical
Federation (IAF)

Dr Feichtinger is the Executive Director of the International Astronautical Federation (IAF), the world's leading space advocacy body with more than 602 members in 82 countries, including all leading space agencies, industries, research institutions, universities, societies, associations, institutes and museums worldwide.

Following its motto "Connecting @ll Space People" and its vision of "A space-faring world cooperating for the benefit of humanity", the Federation advances knowledge about space, supporting the development and application of space assets by promoting global cooperation.

As organizer of the annual International Astronautical Congress (IAC)—world's premier global space event—and other thematic events, the IAF actively encourages the development of space activities for peaceful purposes and supports the dissemination of scientific and technical information related to space.

Before moving to the IAF, Feichtinger, who comes from Austria, spent three years as senior advisor on exploration at the European Space Agency (ESA). Prior to that, he was head of ESA's permanent mission in the Russian Federation, after having worked as the Agency's representative for human space flight and exploration in Moscow during 10 years.

Feichtinger holds a PhD in space experimentation from Graz University of Technology, Austria.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Hydrosat

Pieter Fossel

CEO
Hydrosat

Pieter Fossel is the CEO and co-founder of Hydrosat, a leading provider of remote sensing data for agriculture and water management. Under his leadership, Hydrosat has delivered cutting-edge data solutions to commercial customers in over 60 countries, and to key government clients including the United States, the Netherlands, Luxembourg, the European Union, and Kazakhstan.

Before founding Hydrosat, Pieter was a management consultant at Oliver Wyman, where he advised top multinational corporations and private equity firms. He spearheaded more than 50 growth strategy projects and M&A transactions in the aerospace and defense sectors. Earlier in his career, Pieter worked in commodities intelligence at S&P Global. He is an active contributor to the Forbes Business Council, a mentor at Techstars, and an angel investor in seven climate and space tech startups, one of which was successfully acquired by Anduril Industries.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Hasan Ersel Gürel

Physicist at Space Systems, Missions,
and Technologies Department
Turkish Space Agency (TUA)

Hasan Ersel GÜREL is a physicist at the Turkish Space Agency (TUA), currently serving in the Space Systems, Missions, and Technologies Department. He holds both a Bachelor's and a Master's degree in Physics from Gazi University. Mr. Gürel has played a pivotal role in Turkey's human spaceflight initiatives, serving as the Science Officer for the Turkish Astronaut and Science Mission (TABM). He is also the Project Manager for the Rubidium Atomic Frequency Standard (Atomic Clock) project. His expertise spans space mission planning, scientific payload coordination, and high-precision space technologies. Currently, he contributes to the strategic development of space systems and international collaborations under the National Space Program of Türkiye.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



中国空间技术研究院
China Academy of Space Technology

Zheng Haitao

PH.D. , Senior Engineer
China Academy
of Space Technology (CAST)

Now working as a communication satellite payload designer. Long-term engagement in research of communication satellites, with rich experience on the satellite application scenarios, satellite system design, and related technology development, with in-depth knowledge of satellite payload architecture, communication link design, and on-board processing technologies.

Committed to combining advanced technical solutions with practical engineering requirements, with strong capabilities in project execution, problem-solving, and cross-disciplinary collaboration. Dedicated to promoting the technological innovation and engineering application of communication satellites.

Current research interests center on the principles and implementation of the routing and switching for a communication satellite with low power consumption and lightweight design. Aim is to offer a suitable, reliable and practical solutions for our satellite customers.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Dr. Jiang Hui

Secretary-General
Asia-Pacific Space Cooperation Organization

Ms. Jiang Hui, a senior engineer and Doctor of Economics, assumed her office as the Secretary-General of APSCO on 21 February 2025.

Prior to her appointment, Ms. Jiang Hui served as the Counselor of the Embassy of the People's Republic of China in the Russian Federation and the Representative of China National Space Administration (CNSA) in the Russian Federation (Aug 2022–Feb 2025). She worked in CNSA as a Division Director of International Department (Feb 2011–Jul 2022).

Ms. Jiang Hui's contribution in international space cooperation includes immersed involvement in bilateral space cooperation with Russia, Pakistan, Indonesia, Malaysia, Argentina, Algeria, Brazil, Peru, Saudi Arabia and promoting mechanisms; coordination on multilateral cooperative programs, such as BRICS Remote Sensing Satellite Constellation and the International Lunar Research Station (ILRS); taking leadership of consultations on the Guidelines on the Long-Term Sustainability of Outer Space Activities (LTS) at the United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS) and served as the Co-Chair of the Action Team on Global Partnership in Space Exploration and Innovation at UNISPACE+50.

She also had rich experience with Chinese aerospace products' export control, and promoted the establishment of domestic space regulations and mechanisms.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Jeff Hurley

Director of Business Development
Capella, an IonQ Company

Jeff is currently the Director of Business Development at Capella, an organization he joined in January 2023. This role leverages his 30 years in the commercial SAR industry, built upon a long tenure at MDA Space where he held several positions involved in the RADARSAT program. He has brought to Capella his deep understanding of the unique advantages of space-based Radar imagery.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Alexandra Jercaianu

Senior Business Development Manager
Nara Space

Alexandra is a seasoned space policy and business development specialist with 10+ years of experience spanning commercial, institutional, and non-profit sectors. She currently leads international business development at Nara Space, a South Korean satellite infrastructure and Earth Observation solutions company, driving strategic growth and global engagement.

Previously, she held key project management roles at NovaSpace (formerly Euroconsult) and Eurisy, where she managed major industry events and supported Earth Observation policy and commercialization projects for governmental clients.

A strong advocate for inclusive leadership in space, Alexandra has also held multiple leadership roles at the Space Generation Advisory Council, also serving as a mentor for UNOOSA's Space4Women initiative. Her work bridges commercial strategy, institutional diplomacy, and cross-sector collaboration across Europe and the Asia-Pacific Region.

She holds academic degrees from Sciences Po in France and SNSPA in Romania and was recognized with the IAF Emerging Space Leaders Award in 2019.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Mukhiddin Ibragimov

Deputy Director

The Space Research and Technology Agency
under the Ministry of Digital Technologies of
the Republic of Uzbekistan

Mr. Ibragimov was born in 1992 in Tashkent. In 2016, he graduated from Turin Polytechnic University in Tashkent, B.SC, COMPUTER ENGINEERING.

Work experience:

2008–2011 – T Specialist, Polimer Group Asia

2015–2016 – CEO, Sequence Technologies

2016–2017 – CT Project Manager, "Uzmobile" branch of Uztelecom JSC

2017–2018 – Head of Development Department, "Uzmobile" branch of Uztelecom JSC

2018–2019 – CEO, "Information Systems" branch of Uztelecom JSC

2018–2019 – Project Director, Uzinfocom

2019–2020 – Founder, Sequence Tech

2020–2022 – Head of Remote Sensing and GIS Department, the Space Research and Technology Agency under the Cabinet of Ministers of the Republic of Uzbekistan

2022–2023 – Head of Department for Aerospace Activities and Space Monitoring System Development, the Space Research and Technology Agency under the Cabinet of Ministers of the Republic of Uzbekistan

2023–2025 – Head of Department for Aerospace Activities and Space Monitoring System Development, the Space Research and Technology Agency under the Ministry of Digital Technologies of the Republic of Uzbekistan

2025–Current – Deputy Director, the Space Research and Technology Agency under the Ministry of Digital Technologies of the Republic of Uzbekistan.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Ayhan İncirci

Director of the Department of External
Relations and Legal Affairs

Asia-Pacific Space Cooperation Organization
(APSCO)

Ayhan İNCİRCİ is the Director of the Department of External Relations and Legal Affairs at the Asia-Pacific Space Cooperation Organization (APSCO), a position he has held since August 2025. In this role, he oversees APSCO's global engagement strategy and shapes its international legal framework.

Before joining APSCO, Dr. İncirci served as the founding Director of the International Relations Department at the Turkish Space Agency (TUA) from 2019 to 2025. There, he was pivotal in establishing Türkiye's presence in the global space community, securing the country's membership in key organizations such as the International Astronautical Federation (IAF) and strengthening cooperation with the United Nations Office for Outer Space Affairs (UNOOSA). Notably, he led the successful campaign to bring the International Astronautical Congress (IAC) to Antalya in 2026. His diplomatic efforts have also led to the establishment and cultivation of bilateral space partnerships with more than 30 countries and space agencies.

Dr. İncirci serves as Co-Chair of the IAF Committee for Liaison with International Organizations and Developing Nations (CLIODN), having previously served as its Vice-Chair. In this capacity, he actively fosters collaboration between the IAF, UNOOSA, other space related international organizations, and space-faring nations worldwide.

He holds a Ph.D. in Social Sciences (2020), with a dissertation focusing on motivation strategies in the context of international and institutional relations. Prior to joining TUA, he served as an academician in the Department of External Relations at a university.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Shukhrat Kadirov

Director

The Space Research and Technology Agency
under the Ministry of Digital Technologies of
the Republic of Uzbekistan

He was born in 1976 in Tashkent. Has a higher education. In 1998 he graduated from the Tashkent Electrotechnical Institute of Communications, specialty - engineer-economist of communications.

He began his career in 1998 as a marketing manager at the Tashkent International Telecommunication Center of Uzbektelecom JSC.

In 1999–2000 he worked as deputy head of the department of informatics and management at the Tashkent International Telecommunication Center of Uzbektelecom JSC.

In 2000–2001, he continued his career as a general director in "Exus Uzbekistan"

In 2001-2006, he was a director at "Aloqa Intel", a subsidiary of the state-owned data transmission company "UzPak".

In 2006–2007 he worked as a director of "TEXNOPROSISTEM" LLC.

In 2007–2010 he was the director of "Maks Layn" LLC.

In 2010–2015, he held the position of General Director at "UZDIGITAL TV" LLC.

In 2015–2017, he worked as the director of the UzMobile branch of Uzbektelecom JSC.

In 2017-2018, he was the general director of Uzbektelecom JSC.

In 2019-2020, he held the position of Director of Central Motors LLC.

In July 2020 he was appointed as the Acting Director General of the Space Research and Technology Agency under the Cabinet of Ministers of the Republic of Uzbekistan

From February 1, 2023 - Director of the Space Research and Technology Agency under the Ministry of Digital Technologies of the Republic of Uzbekistan

He is married and has 4 children.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Timur Kadyrov

Senior Radiocommunication
Engineer

International Telecommunication Union

Timur Kadyrov is Senior Radiocommunication Engineer in the Space Services Department (SSD) at the Radiocommunication Bureau of the International Telecommunication Union (ITU). Before joining ITU in 2010, he has been involved in issues related international regulation of orbit-spectrum use for more than 10 years. Within the Radiocommunication Bureau Mr. Kadyrov is responsible for the issues relating to the international coordination of non-geostationary satellite systems to enable their efficient and interference-free operation.

ITU is the United Nations specialized agency for information and communication technologies—ICTs. We allocate global radio spectrum and satellite orbits, develop the technical standards that ensure networks and technologies seamlessly interconnect, and strive to improve access to ICTs to underserved communities worldwide.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Árisz Kecskés

Head of Space Business Development
4iG Space and Defence Technologies Plc.

Árisz Kecskés has built his career at the heart of Europe's rapidly growing space sector, where he has played a leading role in both strategy and business development. He entered the industry in 2020 as lead advisor to the Hungarian National Space Development Strategy, creating pathways for Hungarian companies to integrate into international space value chains and spearheading collaborations with the European Space Agency. He then joined Remred Zrt., Hungary's fastest-growing space company, as Head of Business Development, before subsequently taking on the same role at 4iG Space and Defence Technologies, where he focuses on the space segment and the satellite value chain. Alongside his industry leadership, Árisz also gained experience in venture investment as Investment Manager at Herius Capital, one of the few funds dedicated entirely to space. His career reflects a consistent drive to build collaborations, unlock investment, and strengthen Europe's NewSpace ecosystem.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Vincent Kessler

General Manager
Synspective

Vincent brings a wealth of experience and expertise to his role as CEO of Synspective SG, where he is responsible for overseeing the company's activities in the Asia-Pacific region. His academic foundation was established at the National University of Singapore.

Vincent's professional journey began at CRISP, Singapore's national remote sensing ground station, where he gained valuable insights into remote sensing technologies. Over the years, he has developed a strong track record in sales and business development, having worked with various global companies in the geospatial sector including GeoEye, Trimble and Planet. This background has equipped him with a deep understanding of the industry and the ability to drive growth and innovation in his current leadership role.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Yusuf Kiraç

Chairman of the Board & President
Turkish Space Agency (TUA)

Yusuf Kiraç graduated from Hacettepe University, Department of Electrical and Electronics Engineering in 1994. In 1996, Mr. Kiraç started his career at Siemens, where he worked as Planning and Integration Management Manager, before moving to Nokia Siemens Networks with the same title.

In 2008, Mr. Kiraç joined Türk Telekom and took part in the team that carried out successful transformation projects such as Rural Transformation, Türk Telekom NGN and Fiber Transformation projects, which enabled Türk Telekom's transition to All IP architecture.

In 2010, he assumed the position of Türk Telekom Network Director and led many projects such as Fiber Transformation, DWDM, MPLS, DC Transformation and TTVPN, which brought profitability and capacity to Türk Telekom.

Between 2010 and 2014, in addition to his current position, he served as the Chairman of the NANI Working Group of ETNO, the European Telecommunications Operators Organization headquartered in Brussels. After the merger of Türk Telekom, AVEA and TTNET, he was appointed as Core & Transport Network Director.

Yusuf Kiraç served as the General Manager of Türk Telekom International between December 2016 and August 2018. In recognition of his work there, the Company was awarded "Best Eastern Europe / CIS Wholesale Carrier", "Best Customer Experience" and "Best Subsea Innovation" as a member of the SEA-ME-WE 5 Consortium at The Global Carrier Awards 2017.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

Since August 2018, as Chief Technology Officer (CTO) at Türk Telekom, he has managed Türk Telekom's activities in the areas of fiber and digital transformation, 5G and Next Generation Networks, Information Technologies, Data Center and Cyber Security.

He paved the way for projects that led Türk Telekom to obtain many global patents and thanks to these projects, he was awarded the Trailblazer CTO of the year award by Mobile Europe in 2023.

Kıraç also served as the Chairman of Türk Telekom Youth and Sports Club. During this period, Türk Telekom Sports Club finished the 2022–2023 Basketball Super League in 1st place and played the finals of Eurocap.

He was appointed as the President of the Turkish Space Agency by the decision numbered 2023/446, which entered into force after being published in the Official Gazette dated October 07, 2023 and numbered 32332. He is married and has two children.

Awards and Achievements

- Guinness World Record, June 2013 First operator to carry 8 Terabits over single fiber
- Turkey Cyber Security Cluster Integrator Award for Supporting Local Ecosystem
- 2011 and 2012 ICCI Energy Efficiency Awards
- Turcyos II Turkey-TRNC Fiber Project Achievements



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Andrey Kirillovich

Director of Strategy, Marketing
and Business Development
International Organization
of Space Communications
"Intersputnik"

Andrey Kirillovich has got more than 25 years of experience in satellite communications industry.

He has been working in various parts of satcom value chain. From satellite bandwidth provider - GEO satellite operator (RSCC) to ground network equipment vendor (iDirect) and international organization promoting use of satellite communications to reach UN sustainable development goals (Intersputnik).

Throughout his career in the industry Andrey was responsible for Contracts, Customer Accounts, Sales of satellite bandwidth, ground equipment and services, marketing and business development.

At his current position in Intersputnik he takes responsibility over the organization's strategy development and implementation, marketing and PR activities, as well as expansion to new markets and development of new business opportunities.

During these 25 years Andrey has been a regular contributor to various satcom industry magazines and media, as well a regular speaker at various forums: from global ones like Satellite show in Washington DC and World satellite business week in Paris, up to regional like AfricaCom in Cape Town, CabSat in Dubai and many others.

Andrey holds Ph. D. degree in Economics from Moscow Technical University of Communications and Informatics.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



VAST

Richard Leshner

Vice President,
Policy and Government Relations
Vast

Over 20 years experience in the space sector, including time in government (NASA), the nonprofit sector, at aerospace start-ups, and as a consultant. Previously worked at the White House, leading the development of National Space Policy, and was the first Washington, DC hire at Planet Labs.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



AXIOM
SPACE

Michael López-Alegría

Chief Astronaut
Axiom Space

Michael López-Alegría was born in Madrid, Spain and immigrated to the U.S. as a young boy with his family. He has over 40 years of aviation and space experience with the U.S. Navy and NASA in a variety of roles, including Naval Aviator, engineering test pilot, NASA astronaut, and commander of the International Space Station (ISS).

López-Alegría is currently the chief astronaut for Axiom Space. He commanded the crew of Axiom Mission 1 (Ax-1), the first private mission to the ISS in human history, and subsequently served as commander of Axiom Mission 3 (Ax-3). He is a six-time astronaut, having flown on Ax-1 and Ax-3, space shuttle missions STS-73, STS-92, and STS-113, and Soyuz TMA-9 to and from the ISS, where he served as commander of Expedition 14. He holds NASA records for the most extravehicular activities (EVA) or space walks" (10) and cumulative EVA time (67 hours, 40 minutes). He was elected to the U.S. Astronaut Hall of Fame in 2020.

López-Alegría is the former president of the Commercial Spaceflight Federation, where he was a spokesman, thought leader and advocate with the U.S. Congress and pertinent executive agencies for favorable public policy on behalf of the commercial spaceflight industry. He has served on several advisory boards and committees of public and private organizations, including the Human Exploration and Operations Committee of the NASA Advisory Council and the Commercial Space Transportation Advisory Committee to the FAA.

López-Alegría is the former chairman of ASTM International Committee on Commercial Spaceflight and former president of the Association of Space Explorers USA, a professional and educational organization of current and former astronauts.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Curtis Ma

Director of Global Alliance
STAR.VISION Aerospace Group Limited

Yangyue Ma(Curtis) is the Director of Global Alliance at STAR.VISION, where he spearheads the company's international partnerships and comprehensive solution strategies. He holds a Bachelor's degree in Electrical Engineering and a Master's degree in Communications Engineering.

With a robust background in communications technology, Curtis brings deep expertise to the intersection of space and cutting-edge tech. He currently focuses on developing innovative solutions that seamlessly integrate Remote Sensing satellites with AI. Through fostering strategic global alliances, Curtis is dedicated to driving the commercial application of advanced satellite technologies and empowering partners worldwide.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Farkhod Makhmudkhujaev

Head of Artificial Intelligence
and Programming Department
Center for Space Monitoring
and Geoinformation Technologies

Farkhod Makhmudkhujaev received the B.S. and M.S. degrees from the Tashkent University of Information Technologies (TUIT), Uzbekistan, in 2012 and 2014, respectively, and the Ph.D. degree in computer science and engineering from Kyung Hee University, Republic of Korea, in 2019. From October 2019 to September 2022, he was a Postdoctoral Researcher with the Artificial Intelligence Convergence Research Center, Inha University, Republic of Korea. He is currently the Head of Artificial Intelligence and Programming Department at Center for Space Monitoring and Geoinformation Technologies, Uzbekspace agency and Professor at Central Asian University in Uzbekistan. His current research interests include remote sensing applications, land cover classification, super resolution, generative AI and LLMs.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Mario Maniewicz

Director of the
Radiocommunication Bureau (BR)
International
Telecommunication Union (ITU)

Mario Maniewicz began his second term as Director of the Radiocommunication Bureau (BR) at the International Telecommunication Union (ITU) on 1 January 2023.

He first took office in January 2019, following his election at the at ITU's 2018 Plenipotentiary Conference in Dubai, United Arab Emirates and was re-elected at the 2022 Plenipotentiary Conference in Bucharest, Romania.

Mr Maniewicz is an electronics engineer specialized in telecommunications. He has been with ITU for over 30 years, holding various management positions in the Radiocommunication and Development Bureaux as well as in ITU Regional Offices.

From 2014 to 2018, he was the Deputy Director of ITU's Radiocommunication Bureau (BR), where he assisted the Director of the BR, Member States, Sector Members, Associates and Academia in the vital function of global management of the radiofrequency spectrum and satellite orbits. He also headed the Informatics, Administration and Publication Department, was the overall organizer of the World Radiocommunication Conference 2015 (WRC-15) and played a key role in WRC-15 serving as the Secretary of the Conference.

From 2011 to 2014, he was the Chief of the Infrastructure, Enabling Environment and E-Applications Department in ITU's Telecommunication Development Bureau (BDT), where he directed the assistance to developing countries in bridging the digital divide by promoting the use of ICT-based networks, services and applications, while ensuring the use of appropriate technologies to build or

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

extend their information and communication infrastructure, as well as adapt to the rapidly changing telecommunication/ICT environment. He also led activities aimed at providing guidelines and tools for the development of policy and regulatory frameworks, financing policies and development strategies. This included promotion of pervasive broadband deployment, transition from analogue to digital broadcasting, spectrum management and monitoring, as well as other areas of ICT development such as deployment of telecommunication and IP-based networks and use of reliable and cost-effective ICT applications while enhancing cyber-security. In addition, he promoted access and use of telecommunications and ICTs for groups that have been marginalized in their access to current mainstream ICT services, including women, youth, indigenous people, persons with disabilities and people living in remote communities.

From 2007 to 2011, he was the Chief of BDT's Policies and Strategies Department, where he led the development of telecommunications and ICT policies and regulations to assist developing countries in promoting investment and enhancing their networks and services. He was also responsible for the organization of the Global Symposium for Regulators, and he enhanced the event by incorporating the Chief Regulatory Officers and the Regional Regulatory Associations meetings. He directed other activities in the policy and regulatory domain, as well as in the areas of ICT statistical data collection and analysis, Internet and IP networks development, and human capacity building.

From 2000 to 2007, he was the Head of the BDT's Human Capacity Building Division, where he designed strategies and implemented projects on training, human resources management and development, organizational development, and managerial development for telecommunications. He also assisted governments, regulators, and operators of developing countries in the definition of their organizational and managerial strategies and policies, the identification of their Human Resource and Organizational Development needs, including training of top-level managers in modern management and competitive transformation related aspects.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

From 1993 to 2000, he was Regional Administrator at ITU's Brazil Regional Office, where he managed projects in various fields such as rural telecommunication development, frequency management and monitoring, transformation of the telecommunication sector, strengthening of regulatory agencies and transformation of telecommunication operators, among others. He also played a key role in the definition of policies and regulatory frameworks for the opening of the telecommunication sector to competition in the Americas Region.

From 1990 to 1993, he was Regional Administrator at ITU's Chile Area Office, where he managed projects for the modernization and reorganization of incumbent telecommunication operators in the Americas Region. He also attended to the sectorial development needs of the countries in the region.

From 1988 to 1990, he was Regional Expert at ITU's Field Office in Peru, where he was responsible for the assistance to operators and regulators in developing and implementing methodologies for production and delivery of modular training in telecommunications. He also assisted countries in the region to prepare their top managers to face the changes in the sector, such as convergence and competition.

From 1987 to 1988, he was the Director of ANTEL (Telecommunications Operator of Uruguay) Training Centre

From 1985 to 1987, he was Telecommunication Engineer at ANTEL

From 1979 to 1985, he was Engineering Assistant at ANTEL

From 1984 to 1986, he was Assistant Professor in the Faculty of Engineering of Uruguay's Universidad de la República, for the chair of Electronics & Circuits, as well as for the chair of Circuits & Electric Measurements

Mr. Maniewicz is married, and has two children. He speaks Spanish, English, French and Portuguese.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Marc Le Minh

IoT Satellite Expert
Expertise France

Marc Leminh is a seasoned entrepreneur and executive with extensive experience in the SpaceTech, Satcom, and IoT industries. He is the founder of ALDORANE, a consulting firm for space and technology companies and co-founder of LEOSENSE, providing space-based surveillance services. He also participated in the launch of Kineis, a French space IoT constellation that launched 25 satellites. Before, he spent 30 years developing new applications and services using space based technologies.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Robert H. Nagy

VP of Space

4iG Space and Defence Technologies Plc.

Robert serves as the Lead of the Space Domain at 4iG Space and Defence Technologies (4iG SDT), a key subsidiary of the 4iG Group. He is responsible for the strategic growth and innovation of the group's space business, ensuring its competitiveness in both domestic and international markets.

With over 15 years of professional experience and a strong background in senior leadership, he oversees the entire lifecycle of space technology—from the development and manufacturing of satellite systems to complex orbital operations. He plays a pivotal role in the HUSAT program, the largest privately funded satellite initiative in Central and Eastern Europe, which aims to deploy a constellation of geostationary (HUGEO) and low-Earth orbit (HULEO) satellites by 2032.

Under his leadership, 4iG SDT is actively shaping the future of space in Central Eurasia through strategic international partnerships.

4iG SDT is dedicated to driving technological sovereignty and excellence while fostering a performance-oriented, innovation-ready organizational culture.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Kubanychbek Omuraliev

Ambassador, Secretary General
Organisation of Turkic States

During the 9th Summit of the Organization of Turkic States (OTS) held in Samarkand on 11 November 2022, appointed as the Secretary General of the Secretariat of the Organization of Turkic States by the Council of Heads of State.

Professional Background

2022 - present - Secretary General of the Organization of Turkic States

2019 – 2022 - Ambassador Extraordinary and Plenipotentiary of the Kyrgyz Republic to the Republic of Türkiye, Ankara

2021 – 2022 - Ambassador Extraordinary and Plenipotentiary of the Kyrgyz Republic to the State of Israel with residence in Ankara, Türkiye

2016 – 2019 - Ambassador Extraordinary and Plenipotentiary of the Kyrgyz Republic to the Republics of Estonia, Latvia and Lithuania with residence in Minsk, the Republic of Belarus

2015 – 2019 - Permanent Representative of the Kyrgyz Republic to the Commonwealth of Independent States with residence in Minsk, the Republic of Belarus

2015 – 2019 - Ambassador Extraordinary and Plenipotentiary of the Kyrgyz Republic to the Republic of Belarus, Minsk

2012 – 2015 - Consul General of the Kyrgyz Republic to the United Arab Emirates, Dubai

2011 – 2012 - Member of Public Advisory Council, Ministry of Foreign Affairs of the Kyrgyz Republic, Bishkek

2006 – 2011 - Executive Director, "Kyrgyz Parliamentarians against Corruption" (KPAC) –the National Chapter of Global Organization of Parliamentarians against Corruption (GOPAC), Bishkek, the Kyrgyz Republic

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

2004 – 2006 - Head of Secretariat to the Consultative Council for Good Governance of the Kyrgyz Republic, Bishkek
2003 – 2004 - Head of Secretariat of the National Council for Good Governance of the Kyrgyz Republic, Bishkek
1999 – 2003 - Minister-Counselor, Deputy Chief of Mission of the Kyrgyz Republic to the USA and Canada, Washington DC, USA
1998 – 1999 - Director, Department of Economic Policy, of Ministry of Foreign Affairs of the Kyrgyz Republic, Bishkek
1997 – 1998 - Deputy Director, Department of Western Countries, Ministry of Foreign Affairs of the Kyrgyz Republic, Bishkek
1992 – 1997 - General Director, JSC "KyrgyzAgroImpex", Foreign Economic Association Bishkek, the Kyrgyz Republic
1990 – 1992 - Director, Department of Foreign Economic Relations, Ministry of Agriculture of the Kyrgyz Republic, Bishkek
1984 – 1990 - Engineer, Chief Engineer, Deputy Director of the Agribusiness Company Issyk-Kul region, the Kyrgyz Republic

Education and Qualifications

1978–1984 - The Kyrgyz State University of Agriculture, Undergraduate study, Major: Mechanic Engineering, Bishkek, Kyrgyz Republic
1990 – 1994 - The Moscow Institute of Industrial Property. Post-graduate study, Major: Economics, Moscow, Russia
1993 – 1998 - Internships at the Universities of «Texas A&M», Nebraska, Washington in USA and at the National University of South Korea
1998 – 1999 - Diplomatic Internships (Belgium, Luxembourg, France, USA, Egypt)
2003 – 2006 - Internships on studying the Legal and Institutional Framework for Fighting Corruption (Singapore, Hong Kong, Norway, Slovenia, Lithuania, etc.)

Diplomatic Rank

Ambassador Extraordinary and Plenipotentiary of the Kyrgyz Republic

Publications

2007, 2010 - "Handbook of the Deputy of a Local Assembly"
2005, 2009 - Review of Legal and Institutional Framework for Fighting Corruption in the Kyrgyz Republic
1991 - "Basics of Marketing"

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

Awards

2025 - Medal of the Ministry of Foreign Affairs of the Kyrgyz Republic
"For Strengthening International Cooperation"

2022 – The Honorary Citizen of City of Uçhisar, Nevşehir, Türkiye

2022 – The Honorary Citizen of City of İzmit, Bursa, Türkiye

2022 – The Most Successful Ambassador of 2021, Union of Journalists
of Türkiye "GAP"

2020 – Medal of the International Organization of Turkic Culture
"Chingiz Aitmatov"

2019 – Anniversary Medal "75 years of the Ministry of Foreign Affairs
of the Kyrgyz Republic"

2018 – Medal of the "International Club of Chingiz Aitmatov"

2017 – The Certificate of Honor of the Commonwealth of Independent
States

2014 – Anniversary Medal "70 years of the Ministry of Foreign Affairs
of the Kyrgyz Republic"

2006 – The Certificate of Honor of the Kyrgyz Republic

2003 – The Honorary Citizen of City of Houston, Texas, USA

Part-time and Public Activities

1995 – 1997 - Vice-Chairman of the Federation of Business Circles of
Kyrgyz Republic

1997 – 1999 - Member of the Kyrgyz - American Business Council

2003 – 2006 - National Coordinator, Advisory group of Secretariat
of the Anti-Corruption Network for Economies in Transition (ACN),
Organization for Economic Cooperation and Development (OECD)

2008 – 2011 - Chairman of Editorial Board of analytical Magazine
AKIpress

Language

Kyrgyz native, Russian, English and Turkish

Marital Status

Married, Father of a son and a daughter and has four grandchildren.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Christian Patouraux

Chief Executive Officer
Kacific Broadband Satellites Ltd

Christian Patouraux is the CEO of Kacific Broadband Satellites Group. A next-generation satellite operator delivering affordable, high-speed broadband connectivity across Asia-Pacific and emerging markets.

With over 30 years of experience in the satellite and space industry, Christian has held senior leadership roles spanning engineering, business development, and commercial strategy.

Since founding Kacific in 2013, he has led the company's growth into a leading regional satellite broadband provider and partner serving more than 26 markets, enabling digital inclusion for governments, enterprises, and communities beyond terrestrial networks.

Christian holds a Master's degree in Electromechanical Engineering from the University of Brussels, a Master's in Fluid Dynamics from the Von Karman Institute, and an MBA from INSEAD.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Irina Petrov

VP MarCom & Membership
GSOA

Irina Petrov is the VP of Marketing, Communications & Membership at GSOA, where she oversees the association's global positioning and member engagement strategy. Retaining her role following the merger with GVF, she plays a central role in strengthening GSOA's visibility, enhancing member value, and supporting the association's strategic advocacy for the satellite communications sector. She has developed signature initiatives including the global rebranding initiative, digital outreach strategy, and the widely recognised Webinar Series, helping modernise the association's narrative and expand its international presence.

Before joining the satellite industry associations, Irina spent two decades building expertise across the satellite and telecommunications sectors, spanning marketing, communications, public relations, business strategy, and international partnerships. She held senior roles with leading operators and service providers, including Avanti, Intelsat, PanAmSat, Europe*Star, and Onlime Group, where she led major campaigns, digital campaigns, and market expansion programmes.

Irina began her career as a journalist and editor in the satellite sector and previously served with the United Nations Military Observers as an interpreter and language assistant, where she was wounded in the line of duty – a formative experience that shaped her resilience and commitment to global service.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Keely Roth

Lead Hyperspectral Scientist
Planet

Dr. Keely Roth is the Lead Hyperspectral Scientist at Planet Labs, PBC, where she supports the development and scientific quality of hyperspectral Earth observation products. She has more than 20 years of experience in remote sensing and geospatial analysis, specializing in imaging spectroscopy applications for vegetation. She earned her master's and Ph.D. in Geography from the University of California, Santa Barbara.

Keely joined Planet in 2021 through the Carbon Mapper Coalition, a philanthropically funded public-private partnership developing Planet's Tanager hyperspectral constellation. Her work includes calibration and validation of core imagery products and development of science algorithms for higher-level land and ocean data products.

Outside of Planet, she is a part-time Adjunct in Industry Professor in the School of Environment, Society, and Sustainability at the University of Utah. She is also a Senior Member of IEEE and serves on the IEEE Geoscience and Remote Sensing Society Administrative Committee as Director of Operations. Before Planet, she was a remote sensing scientist and data science manager at The Climate Corporation, developing data science-driven digital agriculture tools for farmers worldwide.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Nick Roullier

VP, Sales MECA & Partner Management
SES

Nick Roullier, Vice President of MECA Regional Sales & Partner Management at SES, has been a vital part of the company for 8 years, driving the company's growth and global success. His expertise and dedication has been instrumental for prominent energy entities worldwide in driving their digital transformation goals, by leveraging on the benefits of space and satellite technology. As a leader, he's played a key role in SES's Partner Program, particularly in the segments of Enterprise & Cloud and Government Networks. Nick's previous senior roles at Nokia, Ciena, Avaya, and Juniper Networks have given him a deep understanding of technology. Committed to shaping connectivity's future, he continues to forge market disrupting partnerships and challenge the status quo.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Osama Al Shanfari

Sales Operations Specialist
Oman Lens LLC

With a background in Political Science and experience as a Government Sales Specialist, he brings strong expertise in regulatory frameworks, public-sector procurement processes, and institutional decision-making. Currently serving as a Sales Operations Specialist in the space imagery sector, he focuses on optimizing commercial workflows, enhancing pipeline intelligence, and aligning Earth observation solutions with national and enterprise priorities.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



AI & DIGITAL
MINISTRY

Kuandyk Shulenbayev

Deputy Chairman
Aerospace Committee,
Ministry of AI & Digital Development
of Kazakhstan

Date of Birth: 26.02.1988

Work Experience:

03.07.2006 – 01.09.2006 — Technician, Sector No. 7, Subsidiary State Enterprise «Pavlodar SPCzem», Pavlodar;

01.11.2006 – 12.03.2007 — Specialist, Republican State Enterprise «GosSPCzem», Astana;

05.09.2007 – 25.02.2008 — Specialist, Land Cadastre Department, Subsidiary State Enterprise «AstanaGorNPzem», Astana;

19.10.2009 – 30.07.2010 — Specialist, Geodetic Works Department, Subsidiary State Enterprise «AstanaKala 00zher», Astana;

24.05.2010 – 17.09.2010 — Technician–Geodesist, Republican State Enterprise «AstanaTopography», Astana;

17.09.2010 – 02.07.2012 — Topographer, Topographic Works Department, Republican State Enterprise «Kazgeodesy», Astana;

02.07.2012 – 31.10.2012 — Engineer–Aerial Photogrammetrist, Department of Topographic Works and Navigation, Republican State Enterprise «Kazgeodesy», Astana;

12.05.2015 – 16.10.2017 — Leading Specialist, Thematic Processing Department, Center for Geoinformation Technologies, JSC « NC «Kazakhstan Gharysh Sapary», Astana;

16.10.2017 – 19.04.2020 — Deputy Director of the Center for Geoinformation Data and Services – Head of Geoproducts Department, JSC « NC «Kazakhstan Gharysh Sapary», Astana;

20.04.2020 – 27.05.2020 — Deputy Director, Business Development Department, JSC « NC «Kazakhstan Gharysh Sapary», Astana;

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES

27.05.2020 – 02.03.2021 — temporarily out of work;
03.03.2021 – 04.01.2022 — Director, Satellite Navigation Department,
JSC « NC «Kazakhstan Gharysh Sapary», Astana;
05.01.2022 – 05.07.2024 — Deputy Chairman of the Management
Board – Member of the Management Board, JSC « NC «Kazakhstan
Gharysh Sapary», Astana;
05.07.2024 – 16.07.2024 — Advisor on General Affairs, JSC « NC «Ka-
zakhstan Gharysh Sapary», Astana;
16.07.2024 – present — Deputy Chairman of the Aerospace Committee
of the Ministry of Artificial Intelligence and Digital Development of
the Republic of Kazakhstan, Astana.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Anoop Kumar Srivastava

Counsellor (Space)/
ISRO Technical Liaison Officer
Indian Space Research Organisation

Anoop Kumar Srivastava is currently officiating as Counsellor Space in the Embassy of India. He is a senior scientist from the Indian Space Research Organisation. Mr Anoop completed his Bachelor's degree in Mechanical Engineering from Manipal Institute of Technology, Manipal in 2007 and joined ISRO at the U R Rao Satellite Centre in the same year. He has also pursued Executive Diploma in Project Management from International Institute of Projects and Program Management in the year 2022. He has also done certifications in New Space Law, Space Economy and Long Term Sustainability of Space from the United Nations Office of Outer Space.

In functional capacity he has officiated as Section Head of Electromechanical Systems Section, Deputy Project Director, Project Manager and Focal Points for several projects including Indian Nano Satellites, CARTOSAT series of Satellites, Chandrayaan 2 and 3, Aditya L1 and SPADEX.

Mr Anoop has been a part of several notable developmental activities in the field of spacecraft mechanisms and has been the designer of several systems of national importance. Owing to several new developments, he has 6 patents and 36 publications to his credits. With several papers adjudged for best paper awards.

He has been a part of several committees for training and knowledge sharing forums including National Science Day, YUVIKA and UNNATI programs wherein National and International students and executives are trained by ISRO personal. Anoop is also a recipient of Young Scientist Merit Award for the year 2014

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Alexander Tasev

Regional Manager East Europe & Central
Asia, Geospatial Intelligence
Octave (Hexagon's Safety,
Infrastructure & Geospatial Division)

Alexander has been developing and promoting Geospatial & BIM technologies for over twenty-five years. From pioneering mobile GIS & navigation to 3D and BIM to remote sensing and geospatial AI. Today, he is working with government, defense, transportation and industrial organizations to help them leverage the power of real-time location intelligence.



THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Dmitriy Vetlugin

Director, Market Access & Sales,
Central Asia
Eutelsat-OneWeb

Dmitriy Vetlugin is Director, Market Access & Sales, Central Asia at Eutelsat-OneWeb, where he works since 2019. Prior to joining Eutelsat-OneWeb Mr. Vetlugin worked for VEON Group, where he held legal and regulatory management positions including Chief Regulatory Officer for CIS countries and Legal Director for VEON's subsidiary in Kyrgyz Republic. Mr. Vetlugin served at the Board of Directors of one of the backbone operators in Kyrgyz Republic. His experience in legal and regulatory issues in telecommunications is over 15 years. Dmitry has experience in handling various regulatory issues for CIS countries that include licensing, network access, spectrum management, customer data protection, lawful interception, mobile number portability and engagement with various stakeholders.

Mr. Vetlugin participated in drafting of number of legal acts of Republic of Kazakhstan and Kyrgyz Republic on the issues of licensing system, cooperation of telecommunication operators with the law enforcement bodies, taxation of telecommunication operators, etc.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Sadık Murat Yüksel

Head of Organizational
Management Section
Tubitak Uzay

Dr. Sadık Murat Yüksel is the Institutional Management Coordinator and a Senior Chief Researcher at TÜBİTAK Space Technologies Research Institute (TÜBİTAK UZAY). With a distinguished career spanning over 30 years in the defense and aerospace sectors, Dr. Yüksel plays a strategic role in the institutional governance and management of Turkey's premier space research entity.

Throughout his professional journey, he has held high-level technical and administrative responsibilities in Turkey's landmark satellite programs, notably serving as the Project Manager and Technical Leader for the GÖKTÜRK-2 mission and contributing significantly to the TÜRKSAT 6A project. He holds a Ph.D. in Technology Management, with a profound expertise in systems engineering, innovation strategies, and risk management.

A seasoned lecturer in the field of systems engineering, Dr. Yüksel has contributed to academic and professional training programs for years. Currently, he focuses on the strategic management of space technologies and the development of sustainable international collaboration models within the global space ecosystem.

THANK YOU
SPONSORS

PARTICIPATING
COMPANIES

SPEAKERS
BIOGRAPHIES



Berik Zhumazhanov

Project Director

Ghalam Kazakhstan

Mr. Berik Zhumazhanov is an esteemed optical engineer with over 20 years of experience specializing in the development of optical systems for space applications. Currently, he holds a pivotal role at Ghalam LLP, Kazakhstan, where he not only contributes to significant optical engineering projects but also supervises the R&D developments. His expertise has been honed through training with leading global space technology manufacturers, such as Astrium in France and SSTL in the UK.

A key contributor to the design and creation of the KazSTSat satellite, Mr. Zhumazhanov played an instrumental role in developing its optical payload, which has been in successful operation for over six years. His active involvement in state R&D programs is notable, as he currently leads projects on developing a 12U nanosatellite and an SWIR optical payload.

Mr. Zhumazhanov's innovative work is evidenced by his three patents in space technology, alongside a series of publications in peer-reviewed journals. His contributions to the field have been recognized with the award of the "For Contribution to the Development of the Space Industry" medal in 2022 and the "Honorable Specialist of the Republic of Kazakhstan" medal in 2023.