

RUSSIAN SPACE FORUM BUSINESS PROGRAMME ARCHITECTURE

(April 9, 2026, Moscow)

BREAKTHROUGH FRONTIERS: SCIENCE, THE MOON, AND DEEP SPACE

- **The Moon: From Exploration to Development**
- **Fundamental Space Research: From Low Earth Orbit to the Cosmic Frontier**
- **Medical and Biological Support for Space Missions beyond Low Earth Orbit**

HUMAN CAPITAL: PROFESSIONS, LIFESTYLE, AND POPULARIZATION

- **Assembly Hub: Engineers of the Future and Emerging Near-Space Technologies**
- **A Global Interdisciplinary Dialogue: How to Communicate about Space and Create Content in the Digital Age**
- **Skilled Workers for Outer Space: Training the Next Generation of Engineers and Space Mission Developers**

EARTH REMOTE SENSING: HOW SATELLITE DATA BECOMES THE FOUNDATION OF THE ECONOMY

- **Earth Remote Sensing: How Satellite Data Becomes the Foundation of the Economy**
- **Private Space: Investment and Growth Models for a New Ecosystem**
- **Artificial Intelligence as a Springboard to Space Exploration**

THE NEAR-EARTH ECONOMY

- **Low Earth Orbit as a New Economic Sector: Prospects and New Space Business Model**
- **Orbital Overcrowding: Challenges of Low Earth Orbit Exploitation in the Era of Mega-Constellations**

INTERNATIONAL COOPERATION

- **The Future of Human Spaceflight: New Orbital Stations and Formats of Cooperation**

Plenary Session

SPACE AGENDA 2030+: GLOBAL CHALLENGES AND NATIONAL STRATEGIES