



OVERVIEW OF THE ISS RUSSIAN SEGMENT RESEARCH AND FACILITIES

Georgy Karabadzhak
Russian Federal Space Agency
(Roscosmos)

UN-HSTI ISS Outreach Seminar Vienna, 2011



International Space Station (ISS)



ISS is important phase of human space exploration





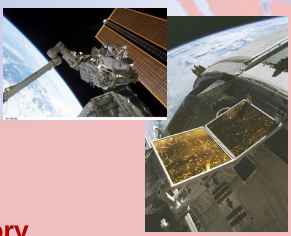
More than 20 years of PERMANENT human residence in space

Demonstration of international cooperation capabilities





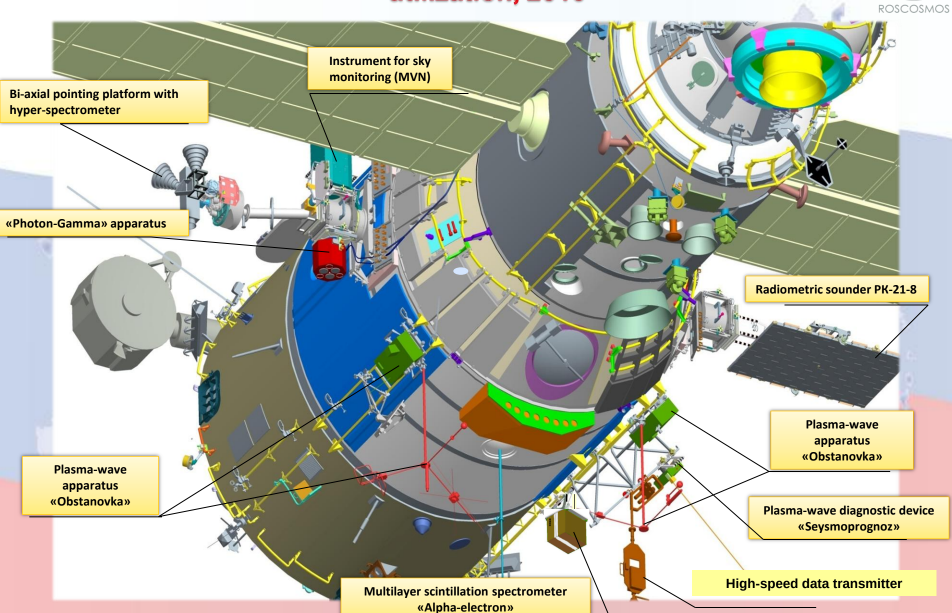
Advanced technology maturation



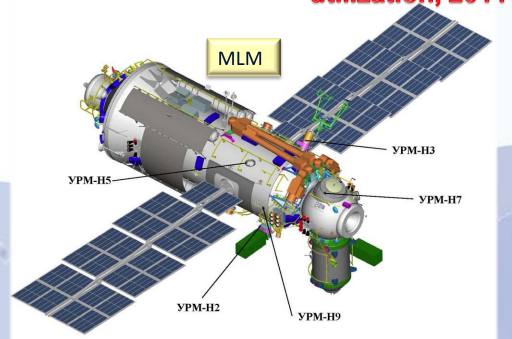
Unique scientific laboratory

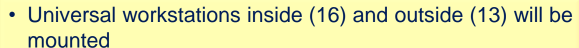
цнииман Completion of the ISS development – beginning of full-scale utilization, 2010



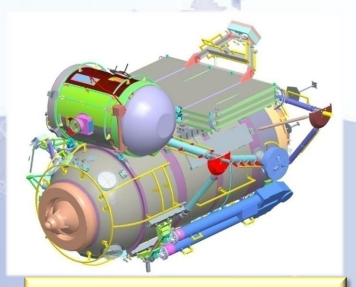


(цнимаш Completion of the ISS development – beginning of full-scale utilization, 2011-2014





- Payload pressurized volume about 6 м³, power capability of 2,5 kW (enabling of experiments with electric furnaces)
- ERA arm and automated airlock
- New universal facilities and tools (multizone furnace, spectrophotometers, vibro-protecting and pointing platforms, glove box, thermostats etc.)



Mini Research Module (MRM1)

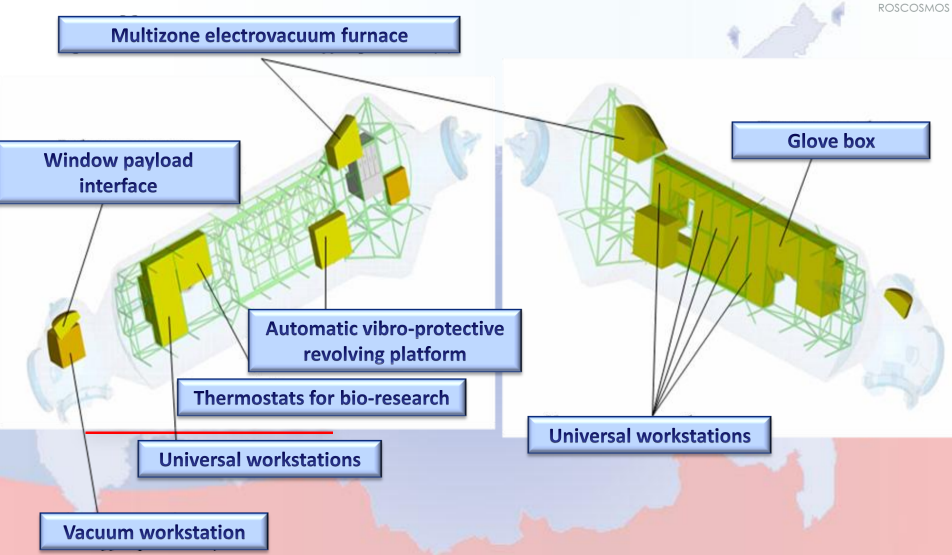


Mini Research Module (MRM2)



MLM payloads







Future research capabilities of the RS ISS



- MLM will support approximately 40% of the total amount of experiment planned for the ISS RS
- Two scientific and power supply modules of about 15 kW each by 2015. This provides fully independent power supply of RS ISS
- Data relay system based on «Luch» relay satellites (up to 300 Mbps).
- Starting from 2016 Russia plans also to use for experiments automatic spacecraft "OKA-T" maintained at the periodical docking with ISS.
- In total, the plans call for 8 modules of the ISS RS by 2015, with total power capability of 30 kW Science Power Platform (SPP-2) and the payload pressurized volume about 40 cubic meters.

2001 ---

2003

2006

2007

Long-term Research

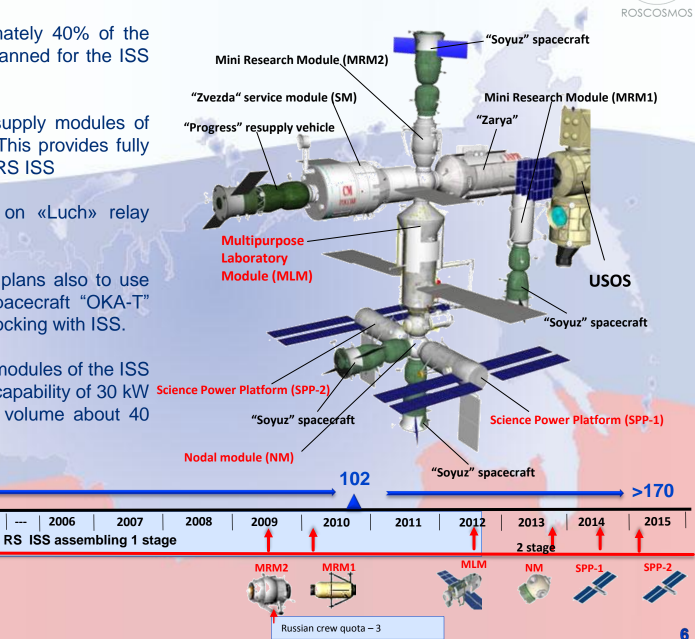
2000

Zvezda

Program:

1998

Zarya

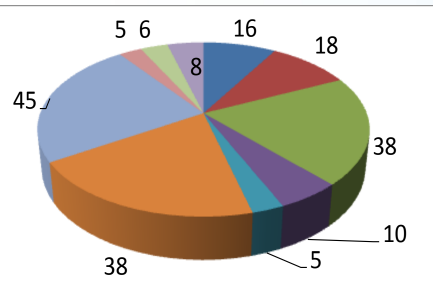




The ISS utilization in Russia



Long term research program



- Processes and materials under microgravity conditions
- Geophysics and near-earth space research
- Human life science and biology
- Earth remote sensing
- Solar system investigation
- Space biotechnology
- Technical investigation and experiments
- Astrophysics and fundamental physical problems
- Investigation of physical conditions on the ISS orbit
- Education and popularization of space research activity



- About 130 unites of scientific equipment of about ton total mass are housed on the ISS RS.
- Hundreds of scientists are involved in the scientific program from more than 40 organizations.
- Much more room will be available in the next few years for additional experiments
- **№103** Russian space experiments were conducted by 2011.
- \$\infty\$39 space experiments are completed (>6,000 scientific sessions).
- 64 experiments are carrying out, 86 experiments are being prepared;
- Results were presented in more than 650 scientific articles and reports;



Areas of the research results implementation



Fundamental sciences





Biomedicine

• Health care in the long flights on the ISS, experiments for future flights to the other planets.

Study of mechanisms of biological adaptation to space flight conditions

(weightlessness, radiation, artificial habitat).



Weightlessness countermeasures



M.Suraev conducts Dykhanie experiment



Pilot-M: Study of psychophysiological state of cosmonaut-operator



Matroshka: study of radiation environment with different phantoms inand outside ISS



Plant biology



Biorisk: Study of microbiological risks. Some bacterial and fungi strains can survive for 2 years in open space.

- Some results of these medical research are also applicable in clinical practice on Earth.
- The future missions to the Moon and Mars will be much more difficult and fully autonomous which requires even increasing safety and efficiency of medical care.

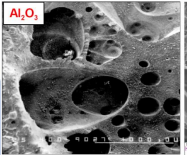


Physical and chemical processes at the Reduced gravity condition



 Crystal growth, new materials and structures, physics of burning and synthesis, liquids, phase transitions, low temperatures under

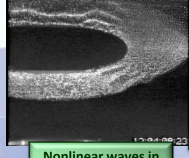
reduced gravity conditions: 5 research programs were implemented





SHS: Self propagating High-temperature synthesis of different high-melting inorganic materials.

Results can be used for repair works in space and building on other planets



Nonlinear waves in plasma crystal



Crystallizator: High quality protein crystals growth.

For the next decade:

- High quality crystals growth semiconductors, metals and dielectrics by different methods with multizone furnace:
- Fluid and transport physics, low temperatures:
- **Ekran-M** experiment: Synthesis of semiconductor multilayer heterostructures in space vacuum (p<10⁻¹² mm Hg) by Molecular Beam Epitaxy technology behind the molecular shield could improve nano-electronics, in particular raising the efficiency of solar cells as much as 60%.
 </p>



Ekran-N



Geophysics



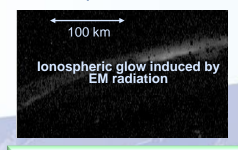
Study of geophysical processes from outer space, including the processes in the upper atmosphere and near-Earth space environment

8 research programs were implemented

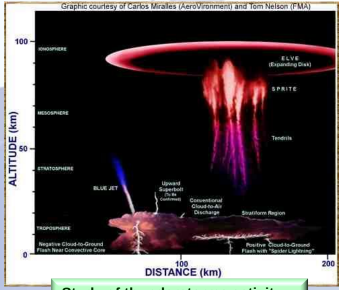
Vsplesk facility preparation (Inc.#17)



Experiment Vsplesk: development of earthquake forecasting methods with the precursor-bursts of high-energy charged particles in the near-Earth space



Experiment Relaxation:
Study of atmospheric optical
phenomena on the orbital
altitudes



Study of thunderstorms activity

For next decade:

- physics of atmosphere and ionosphere
- plasma physics and space weather effects
- study of disaster (earthquakes, climate change etc.) forecasting methods and precursors



Microsputnik Chibis



Outer detectors of Photon-Gamma apparatus in the thermo vacuum test chamber



Earth remote sensing

ROSCOSMOS

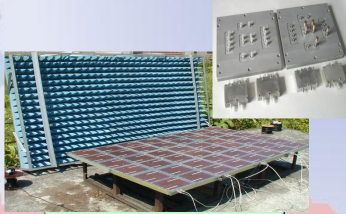
New methods and tools for the Earth observation and ecological monitoring

from space.

5 research programs were implemented

Monitoring of ocean bioproductivity for research and fishing needs.

- Optical study of the atmosphere land and ocean system.
- Radiometry experiments



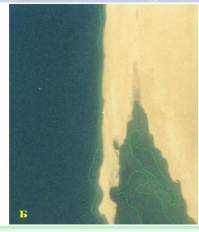
8 – channel microwave radiometer $(\lambda = 21 \text{ cm})$



Glacier monitoring







Geographical location and shape of high-productive water area of Canary upwelling in intensification 06.01.2008 r.(A) and relaxation 12.06.2005 r.(B) periods.



Biotechnology

Study of the biological and biotechnological processes in space, development of basic

technologies for manufacturing of bio-products under microgravity conditions.

24 experiments were implemented

- Search for AIDS, Hepatitis-B vaccine, anticancer drugs
- Diagnostic systems and immunomodulators
- Fungi strains: remedies and stimulators of plant growth
- The effective bacterial forms for oil biodegradation

- Study of influence of space conditions on the cultivated strains, cells and intercellular environment.
- Development of bioreactors, biospecific sorbents, methods and tools for bioproduct detection and other equipment for various strain cultivation and bioproducing.
- And much more investigation for next generation medicine (vaccines, drugs and strains).



Recultivation of oil polluted parcels of land (2007 – 2008)



Glove box use in Aseptic experiment





Space technologies



The development of space technique, technologies, energy systems and their application to the research on ISS RS and for further space exploration.

Study of physical conditions in the ISS orbit and its impact on the safety of the crew, 26 experiments were implemented

space equipment and materials.



Leaks finding with special pointer

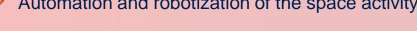




Corrosion of aluminum alloy under combined action of ultrasound and water condensate (x 200)



- Increase the efficiency and safety of space exploration, ISS resource prolongation. New methods and technologies to find leaks, disruptions, corrosion points, protection against radiation and other negative factors of space.
- Development of new technologies for preservation of Earth's ecosystem, removing from the surface those power-consuming and wasteproducing industries, in particular energy generation industry, for instance:
- Znamya experiments testing of large-scale thin-film construction deployment in space
- Automation and robotization of the space activity.





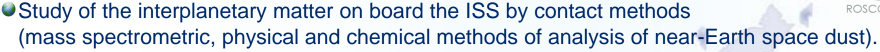


Znamya experiment

ЦНИИМАШ TSNIIMASH

Solar system and astrophysics investigations

Sun, planets and small bodies of the Solar system.



The structure of the Universe and processes outside the Solar system and associated

fundamental physical problems.

2 research programs were implemented

- ❖Platan experiment: Study of iron group nuclei in galactic cosmic rays and ions in solar cosmic rays. Detection of micro-particles around the ISS.
- ➡BTN-neutron experiment: Studying of charged and neutral particles during Solar Particle Events; detecting of Gamma Ray Bursts "simultaneously" with HEND/Mars Odyssey for interplanetary triangulation;

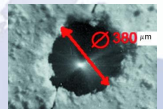
- Solar system investigations:
 - Planet monitoring (study of planet's surface, atmosphere, clouds; exoplanets, debris and asteroids)
 - Dust and microparticle detector.
- Astrophysical experiments:
 - **KLPVE** study of ultra high energy particles >10¹⁹eV
 - MVN all the sky monitoring in X-rays
 - Lira-B high precision photometrical and coordinate measurements



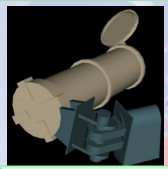
PLATAN (PLAstic Track ANalyzer) – multilayer lavsan based detector



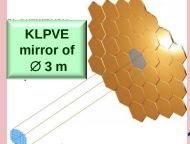
Future location of Lira-B telescope



Hole caused by a debris particle
The number of such particles appears to be 2 times more than predicted



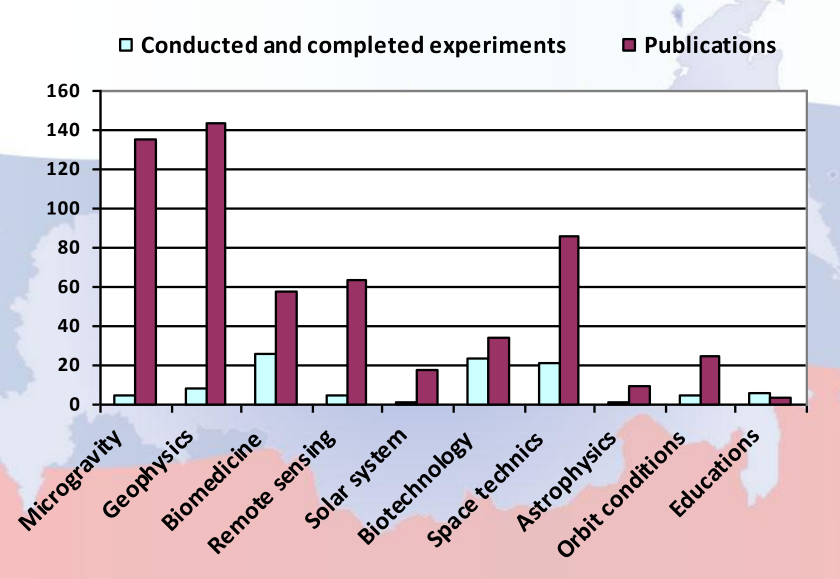
Telescope of Ø 600 mm for Planet monitoring





Experiments and publications





The experiment results are stored in the Roscosmos data bank.



International cooperation



ESA

Upon the Frame Agreement signed Joint Experimental Program is enforced

In the first line

Plasma crystal

Matroshka

Relaxatsiya (ATV-reentry)

Dal'nost' (GTS-2)

In the second line

Bars (Lipidis)

Display (Pasta)

VIPIL

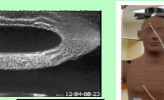
Peritektika (Parsec)

DSMIX

VILMA

... about 10 experiments

Dozens of experiments in future









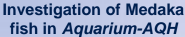
JAXA

Russian Crystallizer experimental program has been joined with PCG experiments on Japan **Protein Crystallization Research Facility**



Scientific protocols of Aguarium-AQH and Matroshka-P experiments have been signed.







Matroshka-P - Padles

NSAU

The Program of Scientific & Applied Experiments has updated framework agreement between been Roscosmos and State Space Agency of Ukraine.

CSA

One experiment is carried out, another is planned

NASA

Suggestions on possible areas of future scientific collaboration with NASA are being discussed



Conclusions



- International space station has become a symbol of intellectual potential of humanity.
- ISS is a unique space laboratory for conducting fundamental and applied research, preparation for the further exploration of the solar system.
- Fully utilizing of the ISS by international partners will give us many new exciting results.

