

**Российская академия наук
RUSSIAN ACADEMY OF SCIENCES**

**Национальный доклад
о результатах фундаментальных космических
исследований в России за 2008 – 2009 годы**

**NATIONAL REPORT
ON THE RESULTS OF FUNDAMENTAL SPACE
RESEARCH REALIZED IN RUSSIA DURING 2008-2009**

**МОСКВА
MOSCOW
2010**

CONTENTS

1. Introduction

- 1.1. RAS Space Council
- 1.2. The RAS Space Council Structure
- 1.3. COSPAR National Committee Members RUSSIA

2. THE RESULTS OF SPACE RESEARCH OF THE INSTITUTES IN 2008-2009

2.1. THE RESULTS OF THE COMPLETED FLIGHT SCIENTIFIC PROGRAMMES OF INVESTIGATION AND OBSERVATION

2.1.1. SPACE RESEARCH INSTITUTE OF THE RAS

- 2.1.1.1. Nature of the Galactic ridge X-ray emission.
- 2.1.1.2. The estimation of the parameters of the "Dark Energy" equation of state
- 2.1.1.3. Measuring the non-thermal pressure in early-type galaxy atmospheres
- 2.1.1.4. Discovery of optical afterglows New SGR and bright GRB as a result of creation and support observational network of cosmic gamma-ray bursts on the telescopes in CIS
- 2.1.1.5. Research of magnetorotational supernova explosion for the different initial parameters.
- 2.1.1.6. SS433 X-ray Spectrum Modelling
- 2.1.1.7. Gravitational lensing by gravitational wave
- 2.1.1.8. Gravitational lensing in plasma
- 2.1.1.9. Dynamical stabilization of non-spherical bodies against unlimited collapse
- 2.1.1.10. Accretion on the magnetized black hole.
- 2.1.1.11. Observations of gamma-ray bursts
- 2.1.1.12. Diffusion and heavy metals abundance in the ICM in clusters of galaxies
- 2.1.1.13. Aperiodic time variability of emission of accreting binaries in X-ray and in optical energy ranges and its usage for determination of physical parameters of the accreting objects.
- 2.1.1.14. Internal structure of the active galactic nuclei, basing on study of a sample of INTEGRAL detected AGNs.
- 2.1.1.15. CI Cam outburst.
- 2.1.1.16. Measurements and synthesis of Cosmic X-ray background
- 2.1.1.17. Ultra deep observation of the Galaxy in X-ray energy band
- 2.1.1.18. Formation of current density profile in tilted current sheets
- 2.1.1.19. Tailward and earthward flow onsets observed by Cluster in a thin current sheet
- 2.1.1.20. Dipole tilt effects in plasma sheet By: statistical model and extreme values
- 2.1.1.21. Variability of magnetic field spectra in the Earth's magnetotail
- 2.1.1.22. The boundary layer characteristic
- 2.1.1.23. Magneto rotational processes in core collapse supernovae.
- 2.1.1.24. Observations of the comet C/2004 Q2
- 2.1.1.25. Mercury researches
- 2.1.1.26. Research of cosmic GRB
- 2.1.1.27. Close binaries as GRB sources.

- 2.1.1.28. Radiation transfer in presence of strong gravitation
- 2.1.1.29. Gravitational Lensing in Plasma
- 2.1.1.30. SS433 X-ray Spectrum Modelling
- 2.1.1.31. Accretion on the magnetize black hole.
- 2.1.2. V.N. PUSHKOV INSTITUTE OF TERRESTRIAL MAGNETISM, IONOSPHERA AND RADIOWAVES PORPOGATION OF THE RAS
 - 2.1.2.1. CORONAS-F: Solar and Solar-Terrestrial Physics
 - 2.1.2.2. CORONAS-PHOTON: Solar and Solar-Terrestrial Physics
- 2.1.3. V.I. VERNADSKIY INSTITUTE OF GEOCHEMISTRY AND ANALYTICAL CHEMISTRY OF THE RAS
 - 2.1.3.1. Magellan: Mission of USA (1990-1994)
 - 2.1.3.2. Mars Global Surveyor and Mars Odyssey, missions of USA, and Mars Express, mission of European Space Agency
 - 2.1.3.3. Geochemical Constraints on the Internal Structure of the Moon
- 2.1.4. THE RAS INSTITUTE FOR BIO-MEDICAL PROBLEMS
- 2.1.5. D.V. SKOBELTSYN SCIENTIFIC-RESEARCH INSTITUTE NUCLEUS PHYSICS OF M.V. LOMONOSOV MOSCOW STATE UNIVERSITY
 - 2.1.5.1. Development of scientific equipment for radiation measurements onboard satellites.
 - 2.1.5.2. The dynamical processes on the Sun and in the heliosphere.
 - 2.1.5.3. The studies of physical processes connected with solar cosmic rays generation and propagation.
 - 2.1.5.4. The studies of the characteristic features of the processes of solar cosmic rays propagation and influence on the Earth's magnetosphere.
 - 2.1.5.5. The investigations (analysis of the experimental data, theoretical studies and comparison of theoretical results with experimental data) of the dynamics of the processes in the space plasma, including the magnetospheric plasma, and solving of space weather problem.
 - 2.1.5.6. The investigations of the galactic and extragalactic cosmic rays.
 - 2.1.5.7. Studies of UV-radiation in the upper atmosphere.
 - 2.1.5.8. Space dosimetry investigations.
 - 2.1.5.9. Space monitoring data center.
 - 2.1.5.10. Educational activity.
- 2.1.6. MOSCOW ENGINEERING PHYSICS INSTITUTE (STATE UNIVERSITY). ASTROPHYSICS INSTITUTE
 - 2.1.6.1. Project “CORONAS-PHOTON”. Scientific Program and Objectives of the Project “CORONAS-PHOTON”
- 2.1.7. P.N. LEBEDEV PHYSICAL INSTITUTE OF RAS LABORATORY OF X-RAY SOLAR ASTRONOMY
 - 2.1.7.1. The TESIS experiment on-board the CORONAS-Photon satellite
 - I. TESIS images of the Sun in the extremely low activity stage
 - II. Study of hot solar corona in the SPIRIT/CORONAS-F experiment

2.2. THE RESULTS OF THE CURRENT FLIGHT SCIENTIFIC PROGRAMMES OF INVESTIGATION AND OBSERVATION

2.2.1. SPACE RESEARCH INSTITUTE OF THE RAS

2.2.2. V.A. KOTELNIKOV INSTITUTE OF RADIO ENGINEERING AND ELECTRONICS OF THE RAS

2.2.2.1. Advanced Ocean Color Scanner

2.2.3. INSTITUTE OF COSMOPHYSICS OF THE MOSCOW INSTITUTE FOR ENGINEERING AND PHYSICS

2.2.3.1. International Russian-Italian project “RIM-PAMELA”

2.2.4. NATIONAL RESEARCH NUCLEAR UNIVERSITY MEPhI

2.2.4.1. ARINA and VSPLESK satellite experiments on study of geophysics effects in the high-energy particle fluxes in the magnetosphere of the Earth

2.2.5. IOFFE PHYSICAL-TECHNICAL INSTITUTE OF THE RUSSIAN ACADEMY OF SCIENCES

2.2.5.1. Studies of Cosmic Gamma-ray Bursts and Soft Gamma-ray Repeaters in Konus-Wind and Konus-RF Experiments

2.2.6. V.N. PUSHKOV INSTITUTE OF TERRESTRIAL MAGNETISM, IONOSPHERA AND RADIOWAVES PROPAGATION OF THE RAS

2.2.6.1. Experiments on the Russian Segment of the International Space Station

2.3. INFORMATION ON THE PROJECTS OF THE FEDERAL SPACE PROGRAMME OF RUSSIA UNDER DEVELOPMENT

2.3.1. SPACE RESEARCH INSTITUTE OF THE RAS

2.3.2. V.N. PUSHKOV INSTITUTE OF TERRESTRIAL MAGNETISM, IONOSPHERA AND RADIOWAVES PROPAGATION OF THE RAS

2.3.2.1. Interhelioprobe Project

2.3.2.2. Polar Ecliptic Patrol Project (PEP)

2.3.2.3. Resonance Project

2.3.2.4. IONOSAT Project

2.3.2.5. “Moon-Globe” and “Moon-Resource” Projects

2.3.3. V.I. VERNADSKIY INSTITUTE OF GEOCHEMISTRY AND ANALYTICAL CHEMISTRY OF THE RAS

2.3.3.1. Fobos-Grunt Mission

2.3.4. P.N. LEBEDEV PHYSICAL INSTITUTE OF RAS ASTROSPACE CENTRE

2.3.4.1. The International RadioAstron Mission

2.3.4.2. The International Millimetron Mission

2.3.5. V.A. KOTELNIKOV INSTITUTE OF RADIO ENGINEERING AND ELECTRONICS OF THE RAS

2.3.5.1. Microwave L-band Radiometric Systems for Earth Remote Sensing from Space

2.3.6. D.V. SKOBELTSYN SCIENTIFIC-RESEARCH INSTITUTE NUCLEUS PHYSICS OF M.V. LOMONOSOV MOSCOW STATE UNIVERSITY

2.3.6.1. . Studies of UV-radiation in the upper atmosphere

2.3.6.2. . Space dosimetry investigations.

2.3.6.3. The planned experiments.

2.3.7. NATIONAL RESEARCH NUCLEAR UNIVERSITY MEPHI

2.3.7.1. The GAMMA-400 Project: investigation of high-energy gamma-rays

2.3.7.2. The MONIKA project: analysis of ionic composition of Solar flares

2.3.8. INSTITUTE OF ASTRONOMY RAS

2.3.8.1. World Space Observatory - Ultraviolet (WSO-UV, Spektr-UF)

2.3.9. IOFFE PHYSICAL-TECHNICAL INSTITUTE OF THE RUSSIAN
ACADEMY OF SCIENCES

2.3.9.1. KONUS-UF experiment on cosmic gamma-ray bursts and soft
gamma-repeaters study onboard ‘Specter-UF’ spacecraft

RAS Space Council

The Space Council of the Russian Academy of Sciences (RAS) was established in February 1992 with the purpose to coordinate the activity of Russian scientific institutes and organizations in the field of fundamental space research (FSR).

The Council consists of prominent scientists and experts in the field of FSR, responsible representatives of RAS institutes, higher educational institutions, Roscosmos, Roshydromet and other interested organizations of Russia.

The main goals of the Space Council are as following:

- forecasting of the development of this field of research;
- forming, together the Federal Space Agency (Roscosmos), of the project and plans of the Russian Federal Space Programme realization;
- conducting of the examination of investigation programmes and plans, scientific level and state of works;
- estimation of the efficiency of the results received;
- determination of scientific-technical policy, arrangement and coordination of international cooperation;
- coordination of the activity of institutes and organizations on public informing about plans and results of the works in the field of FSR.

The RAS Space Council structure includes:

1. Section “Space Biology and Physiology”
(chairman - RAS Corresponding-member Ushakov I.B.)
2. Section “Materials Processing in Space”
(chairman - RAS Corresponding-member Kovalchuck M.V.)
3. Section “Earth Observation”
(chairman - academician Laverov N.P.)
4. Section “Solar System”
(chairman - academician Zelenyi L.M.)
5. Section “Extra Atmospheric Astronomy”
(chairman – academician Boyarchuk A.A.)
6. Section “Space Ray Physics”
(chairman – doctor of Physics Panasyuk M.I.)
7. Coordinating Committee on interactions with COSPAR and IAF
(“Intercosmos” Council, chairman – academician Boyarchuk A.A.)

Address: 119991 GSP-1 Moscow V-71, Leninsky prospect, 14

Telegrammes: Moscow V-71 Nauka

Teletype: 111540 Nauka

Telex: 41-19-64 AN SU

Telefax: (7-495) 954-10-74

E-mail: avalferov@presidium.ras.ru

The RAS Space Council Structure



COSPAR National Committee Members RUSSIA

RAS Corresponding-member
E.L. Akim
COSPAR National Committee Member
Russian Academy of Sciences
Keldysh Inst. of Applied Mathematics
4, Miusskaya Sq.
Moscow 125047, RUSSIA
Tel.: +7 499 978 1314
Fax: +7 499 972 0737
E-mail: akim@kiaml.rssi.ru

Dr. A.V. Alferov
COSPAR National Committee Member
Russian Academy of Sciences
Executive Space Bureau
14, Leninsky Prosp.
Moscow 119991, RUSSIA
Tel.: +7 495 237 3532
Fax: +7 495 954 1074
E-mail: aalferov@presidium.ras.ru

Academician Alexander A. Boyarchuk
COSPAR National Committee Chair
Russian Academy of Sciences
Inst. of Astronomy
48 Pyatnitskaya St.
Moscow 119017, RUSSIA
Tel.: +7 495 951 0924
Fax: +7 495 951 5557
E-mail: aboyar@inasan.rssi.ru

Academician Anatoly I. Grigoriev
COSPAR National Committee Vice-Chair
State Scientific Center
Inst. of Biomedical Problems
76a, Khoroshevskoye Shosse
Moscow 123007, RUSSIA
Tel.: +7 499 195 2363
Fax: +7 499 195 2253
E-mail: grigoriev@imbp.ru

Academician Lev M. Zelenyi
COSPAR National Committee Vice-Chair, COSPAR Russian National Committee Representative
Russian Academy of Sciences
Space Research Institute (IKI)
Profsoyuznaya 84/32
Moscow 117997, RUSSIA
Tel.: +7 495 334 1266
Fax: +7 495 333 3311
E-mail: lzelenyi@iki.rssi.ru

Professor Vladimir D. Kuznetsov
COSPAR National Committee Member
Russian Academy of Sciences
IZMIRAN
Troitsk
Moscow Region 142092, RUSSIA
Tel.: +7 495 334 0120
Fax: +7 495 334 0124
E-mail: kvd@izmiran.ru

Dr. Mikhail N. Pavlinsky
COSPAR National Committee Member
Russian Academy of Sciences
Space Research Institute (IKI)
Profsoyuznaya 84/32
Moscow 117997, RUSSIA
Tel.: +7 495 333 2366
Fax: +7 495 333 5178, 333 1248
E-mail: pavlinsky@hea.iki.rssi.ru

Professor Mikhail I. Panasyuk
COSPAR National Committee Member
Moscow State University
Skobel'syn Inst. of Nuclear Physics
Vorobjovy Gory
Moscow 119899, RUSSIA
Tel.: +7 495 939 1818
Fax: +7 495 939 0896
E-mail: panasyuk@sinp.msu.ru

Academician G.A. Popov
COSPAR National Committee Member
RIAME
5, Leningradskoje Shosse
POB 43
Moscow 125080, RUSSIA
Tel.: +7 499 158 0020
Fax: +7 499 1580367
E-mail: riame@sokol.ru

Academician A.M. Cherepashchuk
COSPAR National Committee Member
Moscow State University
Shternberg State Astronomy Institute
13, University Prosp.
Moscow GSP-2 119992, RUSSIA
Tel.: +7 495 939 2858
Fax: +7 495 939 3644
E-mail: cher@sai.msu.ru

RAS Corresponding-member
Boris M. Shustov
COSPAR National Committee Member
Russian Academy of Sciences
Inst. of Astronomy
48 Pyatnitskaya St.
Moscow 119017, RUSSIA
Tel.: +7 495 951 5461
Fax: +7 495 951 5557
E-mail: bshustov@inasan.ru

Mrs. L.F. Sokolova
COSPAR National Committee Secretary
Russian Academy of Sciences
Executive Space Bureau
Leninsky Prosp., 14
Moscow V-71 119991, RUSSIA
Tel.: +7 495 954 3828
Fax: +7 495 954 1074
E-mail: vmoreshkin@presidium.ras.ru