











INTERNATIONAL COOPERATION IN PROJECTS OF BIOLOGICAL SATELLITES BION-M

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United Nations / Russian Federation Workshop on Human Capacity-Building in Space Science and Technology for Sustainable Social and Economic Development

BIOLOGICAL INVESTIGATION ON BOARD AUTOMATICALLY SPACE CRAFT



Since from 1951 – to 1960 r. Was 34rocket lunches whith dogs

Duration of gravity: 3,7-10,0 minutes Biological objects: dogs, mice and etc.

Alltitude of rockets: 100-473 км

Modify Spaceship Vostok

Sine from 1960 r. to 1961 r. - 4 satellite

Duration of flight: 1,5 – 29 hour

Biological objects: dogs, rodents, insects, microorganism

Bion program

Since fron 1973 to 2013 12 biosatellites in space

Duration of flight: 5 - 30 days

Objects: rats, monkey, microorganism, insects, worms, cell culture and tissue, fish, reptiles, amphibians,

plants, egg of birds

Biological experiments in Foton-M №2 mission

Data of lunch: May 31, 2005

Duration of flight: 16 days

Biological objects: geckos, snails, microorganisms

Biological experiments in Foton-M 3 mission

Date of lunch: September 14, 2007 г.

Duration of flight: 12 days

Biological objects: mongolian gerbils, tritons, geckos, snails, microorganisms.





SCIENTIFIC RESULTS WITH DOGS FLIGHT ON ROCKETS



Type of Rockets	Date of	Number of	Duration of	Registration
	lunch	starts	microgravity (min)	parametres
Rocket R-2A	1951	6		- Heart rate
(altitude	1954	3	3,7	- ECG
100-110 km)	1955	3		- Arterial pressure
	1956	3		- Skin temperature
Rocket R-2	1957	5		- Breathing rate
(altitude	1958	2	6,0	- Behavior
212 кm)	1959	2		
	1960	2		
Rocket R-5	1958	3	10,0	
(altitude				
450-473 km)				19

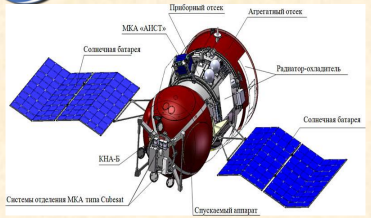
59 dogs flight on rockets, some of them flights twice. Experiments show that organisms was survive on different stages: starts, during shot period of microgravity, and returned to the Earth.

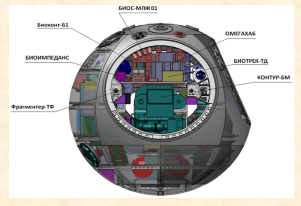
D. 1 . 1 1 . 4 . 11 . 4 W4	Orbit		Flight duration (days)
Biosatellite Biological objects on biosatellite		Perigee	
Rats, turtles, Drosophila melanogaster, flour meal, fungi, microorganisms	424 км	214 км	21,5
Rats, turtles, Drosophila melanogaster, seedlings, microorganisms, seeds	389 км	223 км	20,5
Rats, turtles, fish, Drosophila melanogaster, cell culture, seedlings, crustacean eggs, seeds, fungi	405 км	227 км	19,5
Rats, Drosophila melanogaster, seedlings, fungi	419 км	224 км	18,5
Rats, Drosophila melanogaster, eggs of birds, fungi, cell cultures	406 км	226 км	18,5
Monkey, rats, seedlings, plants	288 км	226 км	5
Monkey, rats, plants, cell culture, protozoa	297 км	222 км	6,9
Monkey, rats, fish,insects, protozoa	406 км	224 км	13
Monkey, rats, fish, insects, cell culture	294 км	216 км	14
Monkey, seedlings, cell culture	372 км	216 км	12
Monkey, seedlings	375 км	217 км	15
Microorganisms, amphibians, reptiles, crawfish	302 км	261 км	16
Mongolian gerbils, microorganisms, snails, amphibians, reptiles	304 км	262 км	12
	fungi, microorganisms Rats, turtles, Drosophila melanogaster, seedlings, microorganisms, seeds Rats, turtles, fish, Drosophila melanogaster, cell culture, seedlings, crustacean eggs, seeds, fungi Rats, Drosophila melanogaster, seedlings, fungi Rats, Drosophila melanogaster, eggs of birds, fungi, cell cultures Monkey, rats, seedlings, plants Monkey, rats, plants, cell culture, protozoa Monkey, rats, fish, insects, protozoa Monkey, rats, fish, insects, cell culture Monkey, seedlings, cell culture Monkey, seedlings Microorganisms, amphibians, reptiles, crawfish Mongolian gerbils, microorganisms, snails,	Rats, turtles, Drosophila melanogaster, flour meal, fungi, microorganisms Rats, turtles, Drosophila melanogaster, seedlings, microorganisms, seeds Rats, turtles, fish, Drosophila melanogaster, cell culture, seedlings, crustacean eggs, seeds, fungi Rats, Drosophila melanogaster, seedlings, fungi Rats, Drosophila melanogaster, seedlings, fungi Rats, Drosophila melanogaster, eggs of birds, fungi, cell cultures Monkey, rats, seedlings, plants 288 км Monkey, rats, plants, cell culture, protozoa 297 км Monkey, rats, fish, insects, protozoa 406 км Monkey, rats, fish, insects, cell culture 372 км Monkey, seedlings, cell culture 375 км Mongolian gerbils, microorganisms, snails, 304 км 304 км	Rats, turtles, Drosophila melanogaster, flour meal, fungi, microorganisms Rats, turtles, Drosophila melanogaster, seedlings, microorganisms, seeds Rats, turtles, fish, Drosophila melanogaster, cell culture, seedlings, crustacean eggs, seeds, fungi Rats, Drosophila melanogaster, seedlings, fungi Rats, Drosophila melanogaster, seedlings, fungi Rats, Drosophila melanogaster, seedlings, fungi Rats, Drosophila melanogaster, eggs of birds, fungi, cell cultures Monkey, rats, seedlings, plants 226 km Monkey, rats, plants, cell culture, protozoa 297 km 222 km Monkey, rats, fish, insects, protozoa 406 km 224 km Monkey, rats, fish, insects, cell culture 372 km Monkey, seedlings, cell culture 372 km Monkey, seedlings Monkey, seedlings

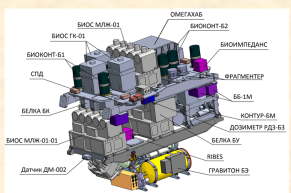


THE MAIN CHARACTERISTICS OF THE SPACECRAFT "BION-M" №1









1		
	The parameters of the working orbit Inclination	575 км 64,9°
	Spacecraft mass	до 6400 кд
	The mass of scientific equipment:	Ü
	placed inside the lander	- 650 кд
	placed outside the lander	- 250 кд
	Power supply:	
	the average daily consumption providing	- 650 watt
	equipment	
	the average daily consumption scientific equipment	- 550 watt
	Active lifetime in orbit	30 days +
	Active metime in orbit	1
	Space rocket	«Soyuz-2»
	~ Part Tooller	(1a or 1b)
	Launch site	Baikonur



THE ADVANTAGES OF RESEARCH



ON BOARD AUTOMATIC SPACE VEHICLES

- Greater selection of research to solve scientific problems (internal layout, launch date, mission duration orbital parameters, the return capsule, etc.);
- Carrying out scientific experiments and studies, which for various reasons can not be implemented on Board existing manned spacecraft;
- Flexible planning run, depending on the readiness of the experiments and research;
- The possibility of returning large volume of biological material from different orbits and the possibility of conducting a comprehensive survey of modern laboratories;
- Lower cost for training and research compared to the cost of manned spacecrafts;
- Wide international scientific cooperation in developing scientific research programs and establishment of scientific equipment.

GRAVITATION BIOLOGY AND PHYSIOLOGY

EXOBIOLOGY

PROBLEMS OF CLOSED ECOLOGICAL SYSTEMS

RADIOBIOLOGY AND SPACE DOSIMETERS



PHARMACOLOGY

BIOTECHNOLOGY



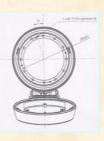














SCIENTIFIC COOPERATION IN BION-M 1 PROJECT



- 1. Institute of physiology. I. P. Pavlova, RAS
- 2-3. Institute of Higher Nervous Activity and Neurophysiology of RAS
- 4. Institute of Theoretical and Experimental Biophysics of RAS
- 5. Institute of crystallography. A.V. Shubnikov RAS
- 6. Institute of Cytology and Genetics of the Siberian Branch of RAS
- 7. Institute of Microbiology of the RAS by S.N. Vinogradsky
- 8. Kazan Institute of Biochemistry and Biophysics of the KSC of RAS
- 9. Institute of physicochemical and biological problems of soil science RAS
- 10. Institute of evolutionary physiology and biochemistry. I. M. Sechenov, RAS
- 11. Institute of biochemical physics. N. M.Emanuel RAS
- 12. Institute of cell Biophysics, RAS
- 13. Institute of biology of development. N. To. Koltsov, RAS
- 14. Institute of Cytology, RAS
- 15. The Polar-Alpine Botanical garden-Institute N.. Avrorina KSC, RAS











THE RAMS INSTITUTES, UNIVERSITIES AND ACADEMIES INVOLVED IN THE IMPLEMENTATION OF THE PROGRAM OF FUNDAMENTAL AND APPLIED EXPERIMENTS AND RESEARCH ON THE PROJECT "BION-M" № 1



- 16. Research Institute of human morphology, RAMS
- 17. Institute of General pathology and pathophysiology, RAMS
- 18. Research Institute of biomedical chemistry of them. V. N. Orehovica, RAMS
- 19. Research Institute of normal physiology. P. K. Anokhin, RAMS
- 20. Joint Institute for nuclear research
- 21-29. Moscow state University. M. V. Lomonosov
- 30. Research Institute of pharmacology named after V. V. Zakusov RAMS
- 31. Saint Petersburg state University
- 32. Kazan (Volga region) Federal University
- 33. Moscow state medico-stomatological University
- 34. Kazan state medical University
- 35. Yaroslavl state medical Academy,
- 36. Izhevsk state medical Academy
- 37. Voronezh state medical Academy named after N. N. Burdenko
- 38. Samara state medical University
- 39 Samara State Aerospace University
- 40. Institute of applied and fundamental medicine of the State educational institution of higher professional education "Nizhny Novgorod state medical Academy"
- 41. National Research Center "Kurchatov Institute"









FOREIGN UNIVERSITIES AND ORGANIZATIONS INVOLVED IN THE IMPLEMENTATION OF THE PROGRAM OF FUNDAMENTAL AND APPLIED EXPERIMENTS AND RESEARCH ON THE PROJECT "BION-M" № 1



Ukraine:

1. Institute of Zoology im. Schmalhausen NAS of Ukraine

Germany:

- 2. DLR
- 3. University of Hohenheim
- 4. University of Erlangen
- 5. Medical University Charité, Berlin, Germany

USA:

- 6. Ames Research Center, NASA
- 7. The University Of New South Wales
- 8. University Of Florida, Gainesville,
- 9. University of health and scientific research of Oregon
- 10. University of California, San Diego
- 11. Medical Institute of Geffen,
- 12. University of California, Los Angeles
- 13. Medical center of the University of Connecticut, Farmington
- 14. Medical center University of Kansas, Kansas city
- 15. Washington University, St. Louis
- 16. State University of Utah
- 17. NASA

France:

18. The Institute for space medicine and physiology, Toulouse, France

South Korea

19. Institute of advanced radiation technologies (ARTI) at the Korean research Institute of atomic energy (KAERI), Republic of Korea

Japan

20. Research Institute for bioresources Okayama University











CONDITIONS OF WORK WITH BIOLOGICAL OBJECTS ON COSMODROME AND LABORATORY























WORK WHITH BIOLOGICAL OBJECTS AT THE LANDING SITE





















RESALTS OF THE BION-M 1 PROJECT



After a 16-year hiatus in the flights of biological satellites, the infrastructure was re-created and a new team of young specialists from different institutes and industrial enterprises was formed, capable of solving tasks of such complexity and scale.

New scientific cooperation has been created, which includes more than 40 Russian institutes of the Russian Academy of Sciences, Russian Academy of Medical Sciences, Universities and Medical Academies from most regions of Russia, as well as cooperation with leading foreign universities and scientific institutions from Ukraine, Kazakhstan, Germany, France, Bulgaria, USA.

An experimental base has been created, including a bench, to conduct research of this scale; methods have been developed and developed that allow, using modern hardware, to conduct, at the cellular and molecular genetic levels, in-depth studies of the intimate mechanisms of the response of biological matter to the effects of space flight factors and their consequences for the animal organism.









9

ГНЦ РФ - ИНСТИТУТ МЕДИКО-БИОЛОГИЧЕСКИХ ПРОБЛЕМ РАН

Проект «БИОСПУТНИК»

Биомедицинские эксперименты и исследования

на росийских автоматических космических аппаратах



Блог

Видеоблог

Программа "Биокосмос"

"Бион-М" №1

"Бион-М" №2

"Бион-М" №3

Яндекс

В начало

Новости

□ О проекте

□ Программа "Биокосмос"
Гравитационная биология
Гравитационная физиология
Радиобиология
Космические биотехнологии
Наземная подготовка
Библиография
Руководство
Исторический обзор
Участники программы
Награды и патенты

- ⊞ Космические аппараты
- ⊞ Планируемые программы
- Выполненные программы
 Образовательная программа
 Конференции
- ⊞ Публикации в СМИ
 Фотогалерея
 Биоэтические аспекты
 Загрузки
 Ссылки
 Контакты

О проекте "БИОСПУТНИК"

Освоение человеком космического пространства неразрывно связано с проведением исследований в области космической биологии и физиологии, в том числе на борту пилотируемых и беспилотных космических аппаратов. Эти исследования позволили изучить фундаментальные закономерности функционирования живых систем в условиях измененной гравитации и действия других факторов космического полета. Полученная информация, в свою очередь, эффективно использовуется для реализации глобальной программы освоения человечеством космического пространства — решения фундаментальных проблем космической биологии, биотехнологии и физиологии, а также совершенствования системы медицинского обеспечения космических полетов человека.

Фотогалерея



Новости

2011

С 9 февраля 2011 г. начаты биологотехнические испытания научной аппаратуры «МЛЖ-01-01». Испытания прошли в Санкт-Петербурге предприятиябазе изготовителя научной аппаратуры ФГУП «Биофизприбор» ФМБА России. Научная «МЛЖ-01-01» аппаратура предназначена проведения биомедицинских экспериментальных исследований на мелких лабораторных животных (МЛЖ) - мышах и гекконах в условиях микрогравитации. Аппаратура включает в себя блок исследования и обеспечения индивидуального свободного содержания 15-ти мелких лабораторных животных – мышей линии C57bl, группами по три особи, а также блок исследования и обеспечения содержания гекконов в течение космического эксперимента продолжительностью до 36 суток.

2010

С 5 ноября по 3 декабря 2010 г. на стендовой базе ГНЦ РФ-ИМБП РАН были проведены биолого-технические испытания







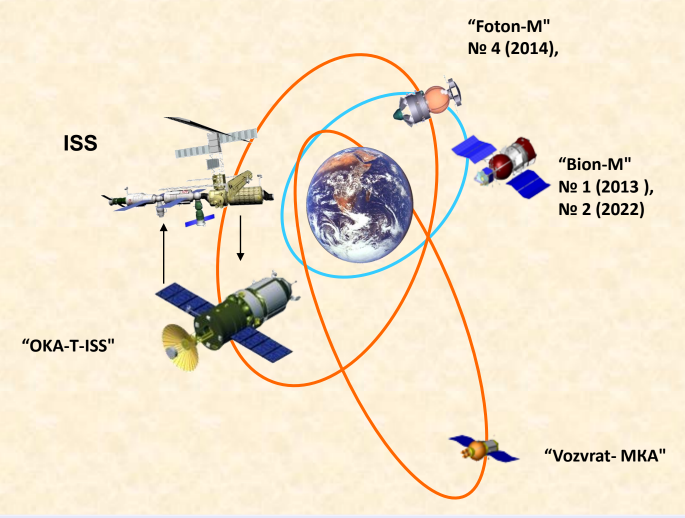








SPACE VEHICLES FOR FUNDAMENTAL AND APPLIED RESEARCH IN ORBITAL FLIGHTS



OKA-T-ISS - automatic spacecraft for 5 years of flight with periodical docking with ISS;

Foton-M, Bion-M – automatic spacecrafts for biomedical and technological research in flights up to 60 days and more;

Vozvrat-MKA – small sized automatic spacecraft for flights on low and high elliptic orbits with recovery of space capsule to the Earth.













GENERAL CONTACT INFORMATION

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E-mail: mail@samspace.ru

Gazenko, Oleg G. (12.12.1918 – 17.11.2007)

Russian Soviet physiologist, academician, one of the founders of space medicine

SRC of RF-IBMP of RAS organize international conference "Space biology and aviation medicine" Moscow,10-12/12/18. Conference dedicate to 100 anniversary of O. Gazenko.

