## HUMAN SPACEFLIGHT SYMPOSIUM (B3)

Utilization & Exploitation of Human Spaceflight Systems (3)

Author: Dr. Georgy Karabadzhak TSNIIMASH, Russian Federation, gfk@tsniimash.ru

Dr. Sergey V. Avdeev

Russian Federation, (email is not specified)

Mr. Andrey V Afanasiev

Central Research Institute for Machine Building (JSC TSNIIMASH), Russian Federation,

aav@tsniimash.ru

Mrs. Liudmila Akopyan

Central Research Institute of Machine Building (TSNIIMASH), Russian Federation, lucy@tsniimash.ru Ms. Nataliya Biryukova

Central Research Institute for Machine Building (JSC TSNIIMASH), Russian Federation,

biryukovans@tsniimash.ru

Mr. Vladimir Bobylev

TSNIIMASH, Russian Federation, bobbie3591@rambler.ru

Mr. Vladimir Chikirev

TSNIIMASH, Russian Federation, chyn@mcc.rsa.ru

Mrs. Elena Lavrenko

TSNIIMASH, Russian Federation, egl@tsniimash.ru

Mr. Andrey L Lavrentyev

Central Research Institute for Machine Building (JSC TSNIIMASH), Russian Federation,

lavr@tsniimash.ru

Mr. Igor Repin

Russian Federation, repin@tsniimash.ru

Ms. Ekaterina Rossiyskaya

Russian Federation, eir@tsniimash.ru

Mr. Pavel Valuyskiy

TSNIIMASH, Russian Federation, pavelval07@rambler.ru

Dr. Boris Zagreev

TSNIIMASH, Russian Federation, zbv@tsniimash.ru

Ms. Natalia Zhukova

TSNIIMASH, Russian Federation, zhukona@list.ru

## RUSSIAN ISS RESEARCH PROGRAM

## Abstract

The article represents the Russian ISS Research Program implementation review. It includes plans on further development and modernization of the ISS RS, and launches of new ISS modules. The implementation of the plans will ensure a considerable increase in the ISS RS capabilities and the number of applied scientific research conducted on the ISS RS. The article highlights the main fields of the ISS utilization. They are fundamental research, space exploration technology tests onboard the ISS, and the ISS utilization for humanity benefits. The article gives a comparison of Russian and foreign research programs,

as well as of capabilities of different ISS modules for conducting space experiments. Particular stress is laid on an importance of a mutually beneficial international cooperation, joint research investigations and experiments for improvement of the ISS utilization effectiveness.