Pazuhesh Sounding Rocket

Carrier of the second Iramian Biospace Capsule







Iranian Space Agency

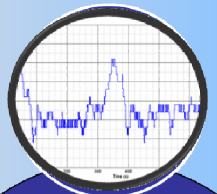
Astronautics Research Institute

Feb 2014, Vienna





Bio-Space Research





Life support
Study on Space
condition

Study on Micro Gravity

Biological processes

mutation in plant or animal







Coss Section





The Mission of Kavoshgar Project

Development of Iranian Space Laboratory for:

- Bio-space Research
- Functional and Environmental Development Laboratory of the Iranian Spacecraft Subsystems



History of Kavoshgar Project

Name	Mission	Altitude (km)	Date	Result
Kavoshgar Class B (III)	Primary biospace research	55	February 2010	Successful recovery
Kavoshgar Class C (Pishgam)	Lunch the Pishgam to space (suborbital)	120	January 2013	First Iranian Astronaut Monkey
Kavoshgar Class D (Pazuhesh)	Lunch the Fargam to space (suborbital)	120	Dec. 2013	Second Iranian Astronaut Monkey



Kavoshgar III Class B

Beginning of bio-space research

The first biological payload contains:

- Rat
- Turtle
- Different types of cells









Kavoshgar Class <u>C</u> (Pishgam)

Mission definition:

Sending life to the space and its recovery

Mission requirements:

- √ Sending life to altitude 120 km
- √ Successful recovery
- ✓ Saving and sending all vital signs and environmental data to ground stations
- ✓ Developing of corresponding technology system such as, life supporting, recovery, telemetry, reentry and ...
- ✓ Study of challenges of sending man to space.



Iranian Space Research Center

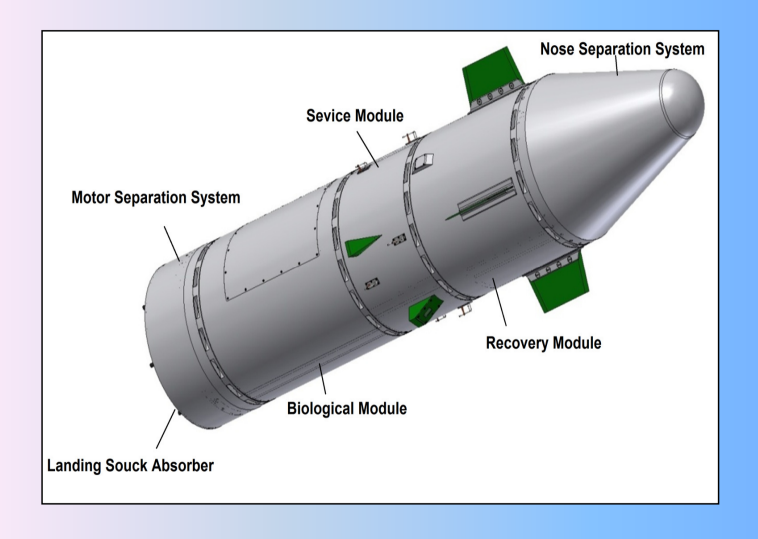


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Kavoshgar Pazuhesh

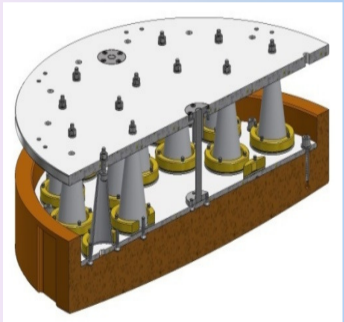


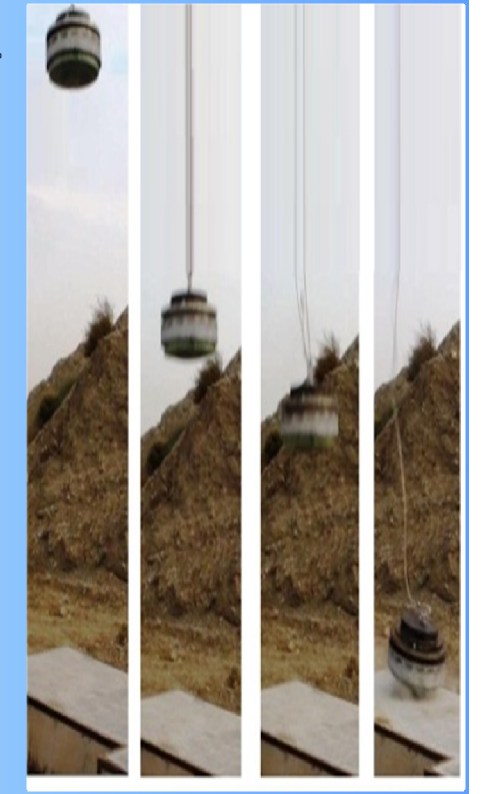




Landing shock Absorber







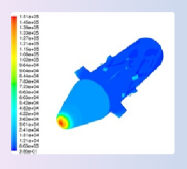


Passive Radiation Dosimeters





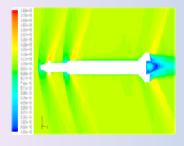
Design and Test for Environmental conditions











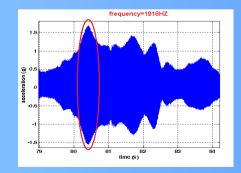














Desensitization and Adaptation



acceleration



Vibration



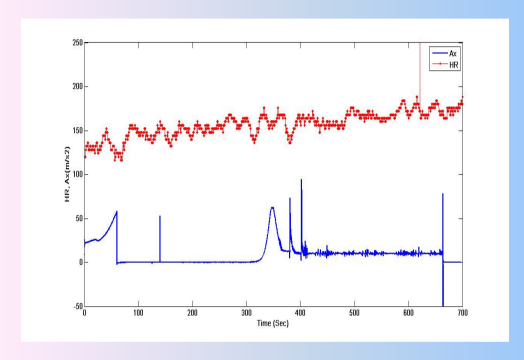






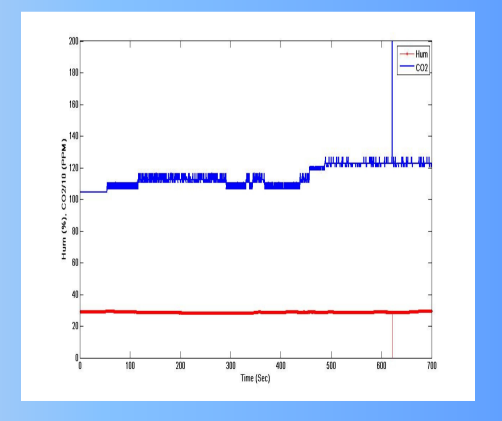
Launch data analysis

Heart rate vs. steady state acceleration











Fargam Flight





Thanks you for your attention