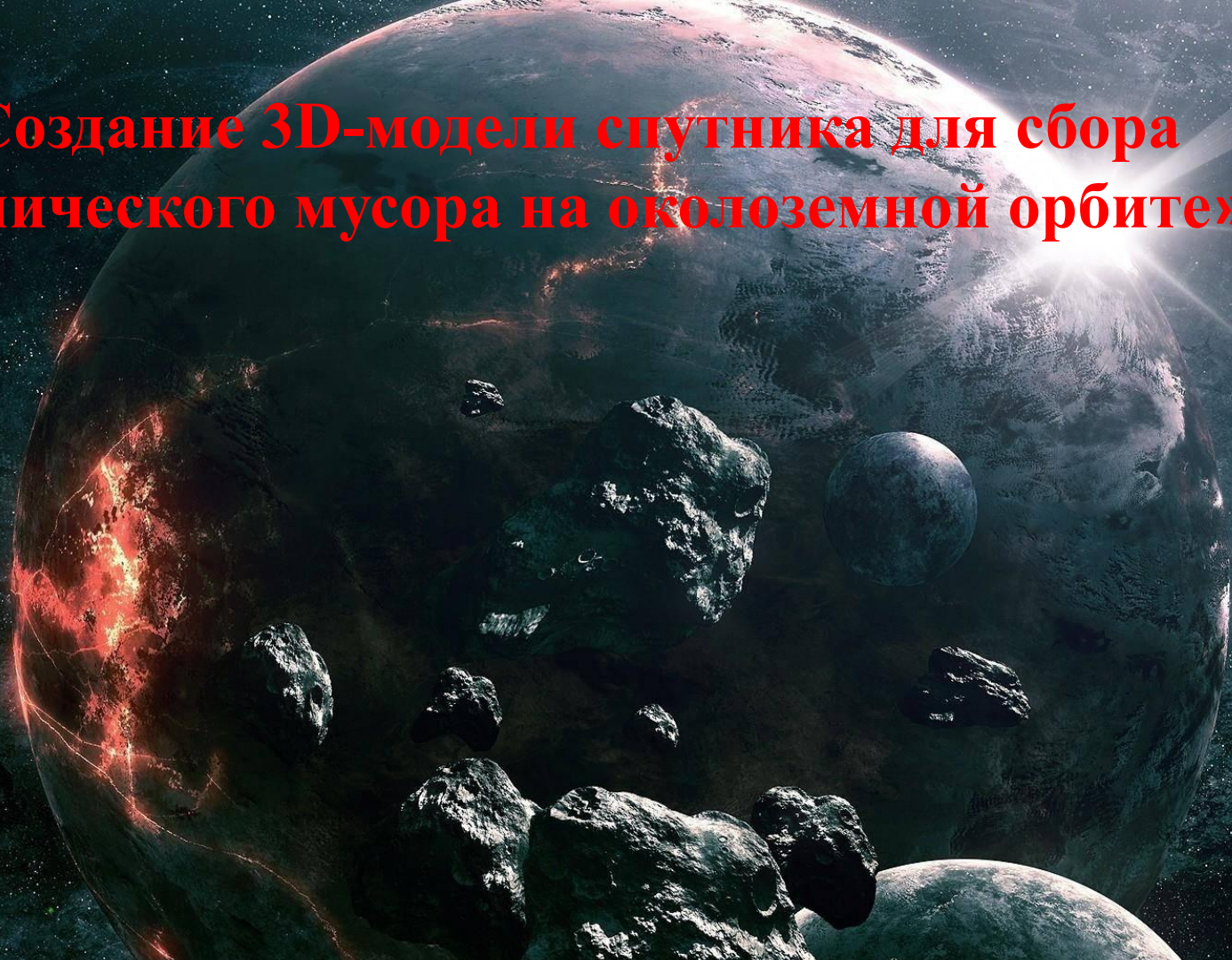
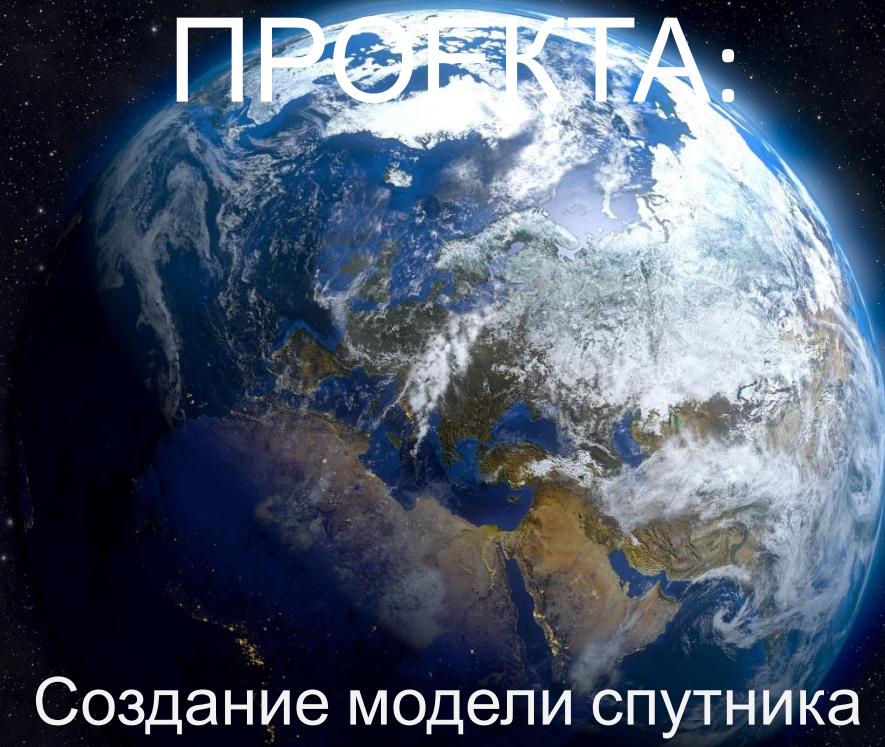


**«Создание 3D-модели спутника для сбора
космического мусора на околоземной орбите»**





ОСНОВНАЯ ЗАДАЧА ПРОЕКТА:



Создание модели спутника
для очищения низкой околоземной орбиты
от космического мусора

СОСТАВ И ОПАСНОСТЬ КОСМИЧЕСКОГО МУСОРА

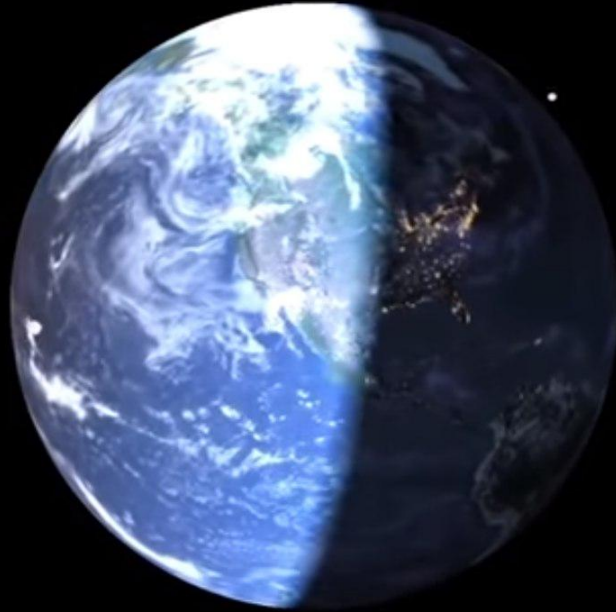


Первый искусственный спутник Земли

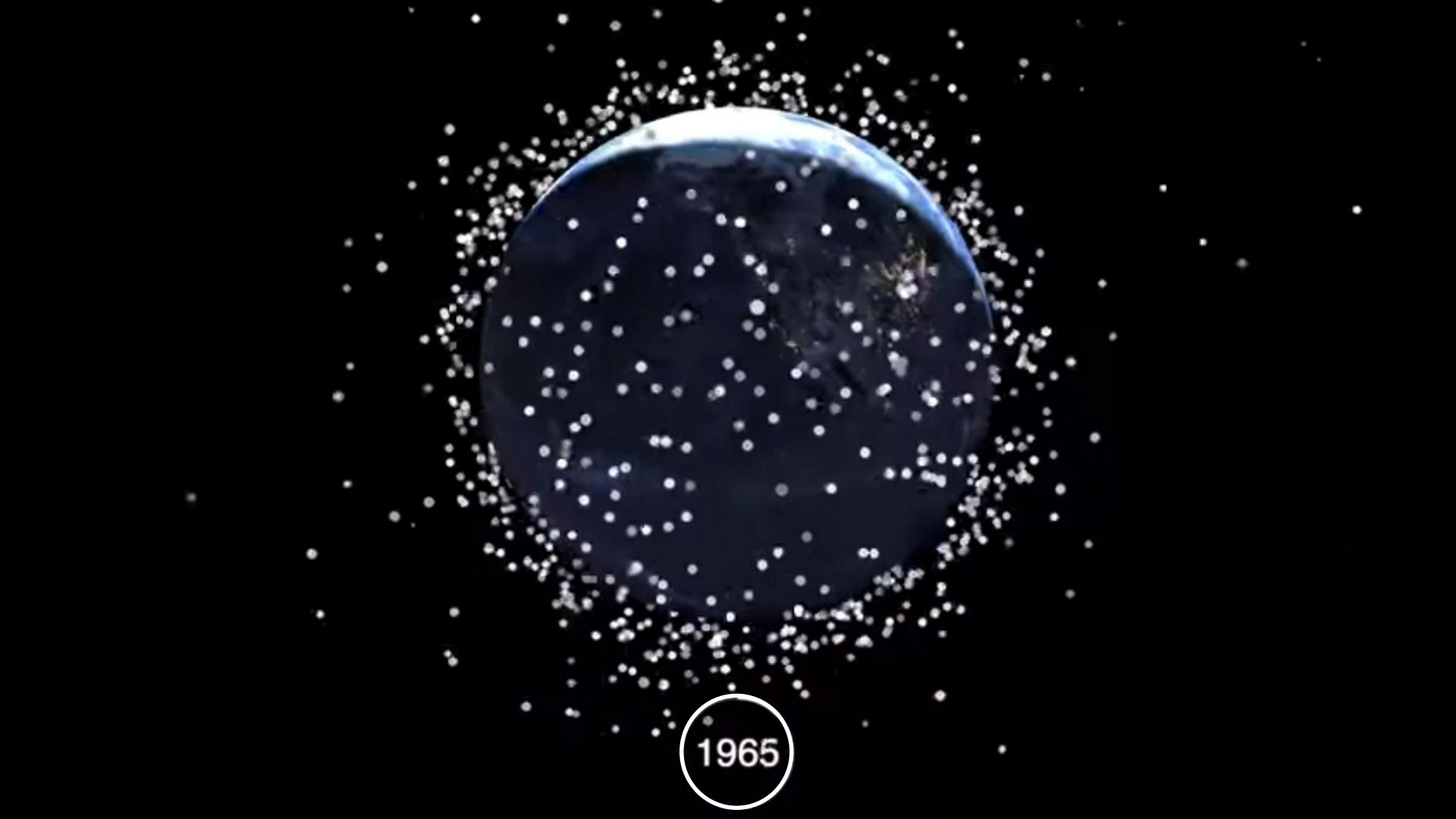


1957

ИСТОРИЯ И РАЗВИТИЕ КОСМИЧЕСКОГО МУСОРА



1957



1965

A visualization of Earth surrounded by a dense cloud of space debris, with the year 1994 in a circle at the bottom. The Earth is shown in the center, with a blue and white atmosphere and a brownish-green landmass. It is surrounded by a thick, spherical cloud of small, white, irregularly shaped objects representing space debris. The background is black with scattered white stars of varying sizes.

1994

A visualization of a celestial body, possibly a planet or a large asteroid, surrounded by a dense field of smaller objects, likely a ring system or a debris disk. The central body is a textured sphere with a blueish-grey hue. The surrounding objects are numerous small white dots of varying sizes, forming a large, roughly circular cloud. At the bottom center, there is a white circle containing the year "2015".

2015



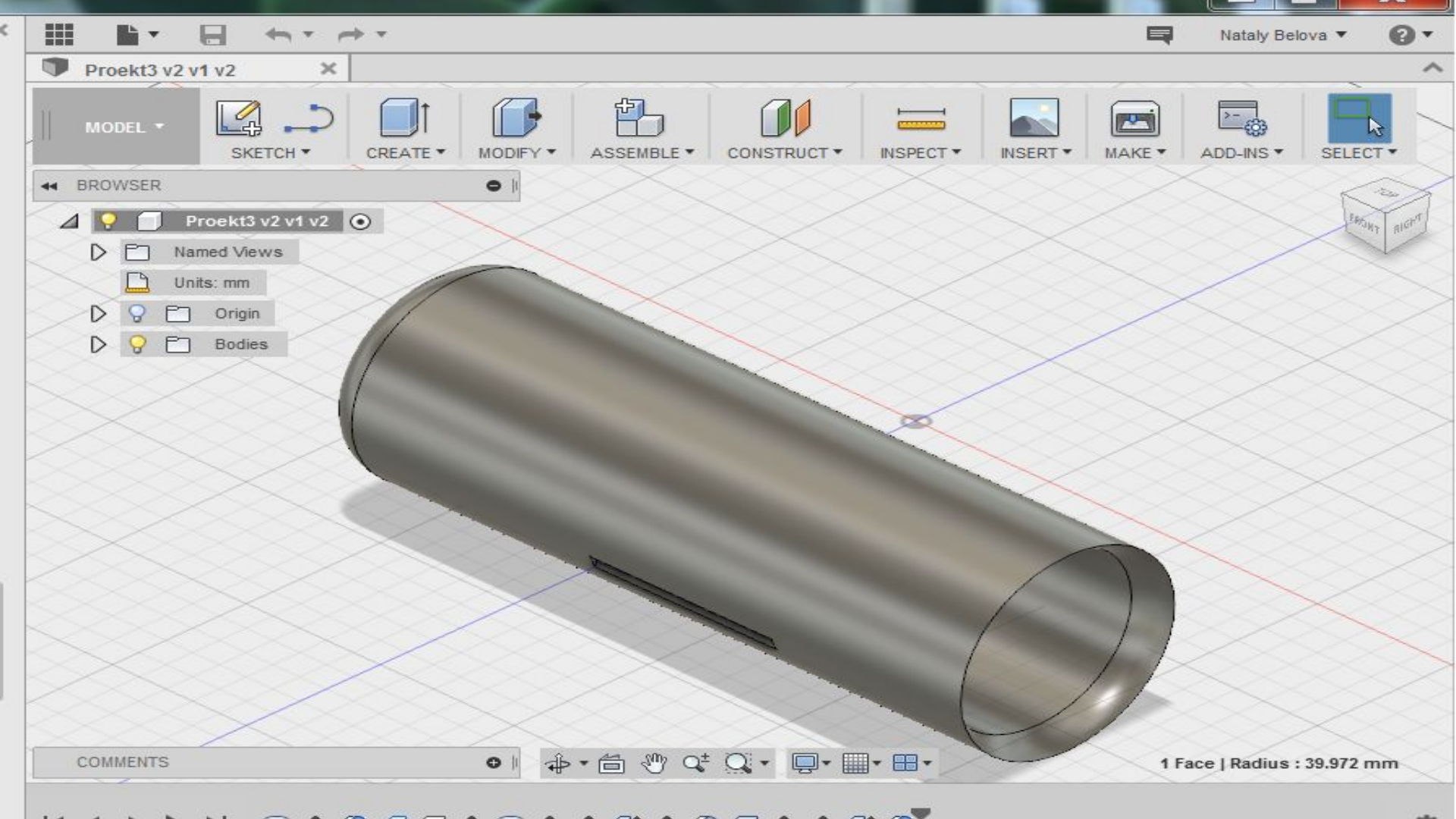
РЕШЕНИЕ ПРОБЛЕМЫ

F AUTODESK® FUSION 360™





AUTODESK[®] FUSION 360[™]

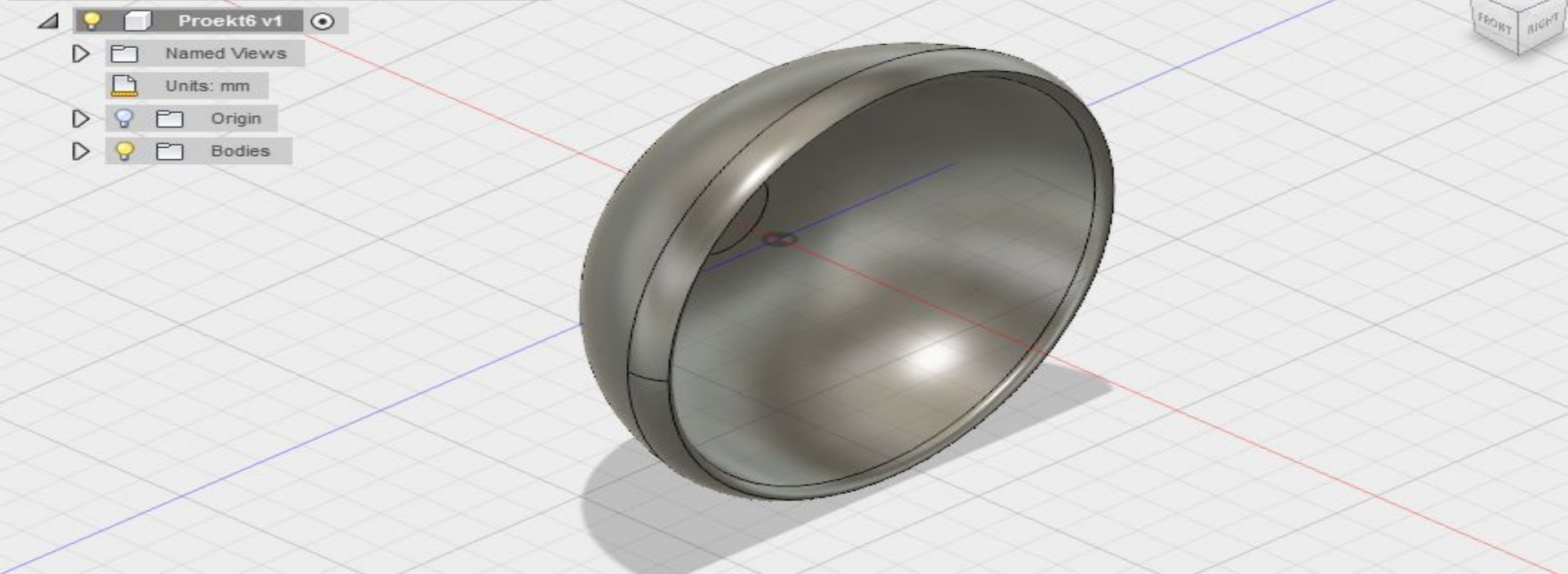


MODEL

- SKETCH
- CREATE
- MODIFY
- ASSEMBLE
- CONSTRUCT
- INSPECT
- INSERT
- MAKE
- ADD-INS
- SELECT

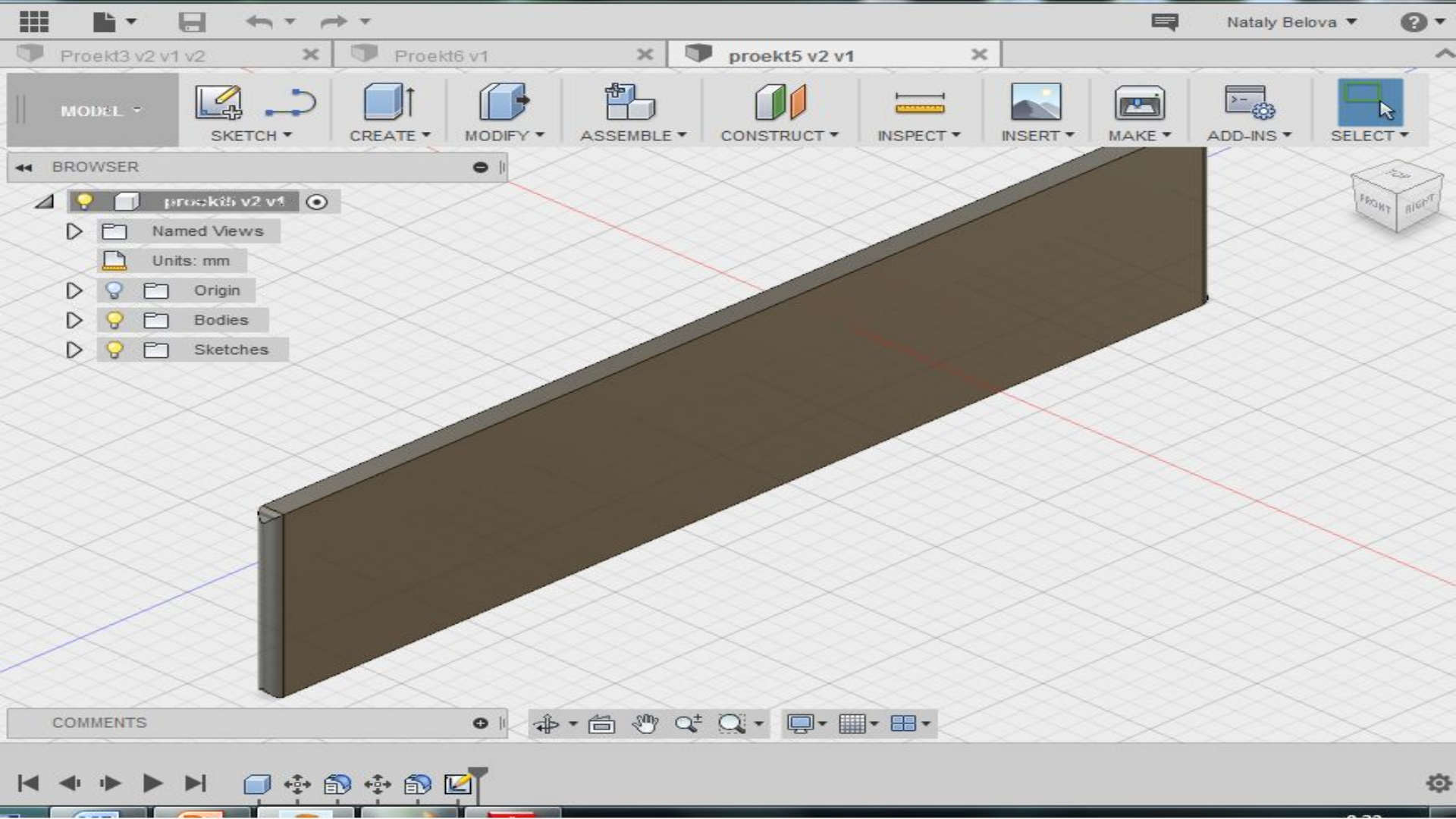
BROWSER

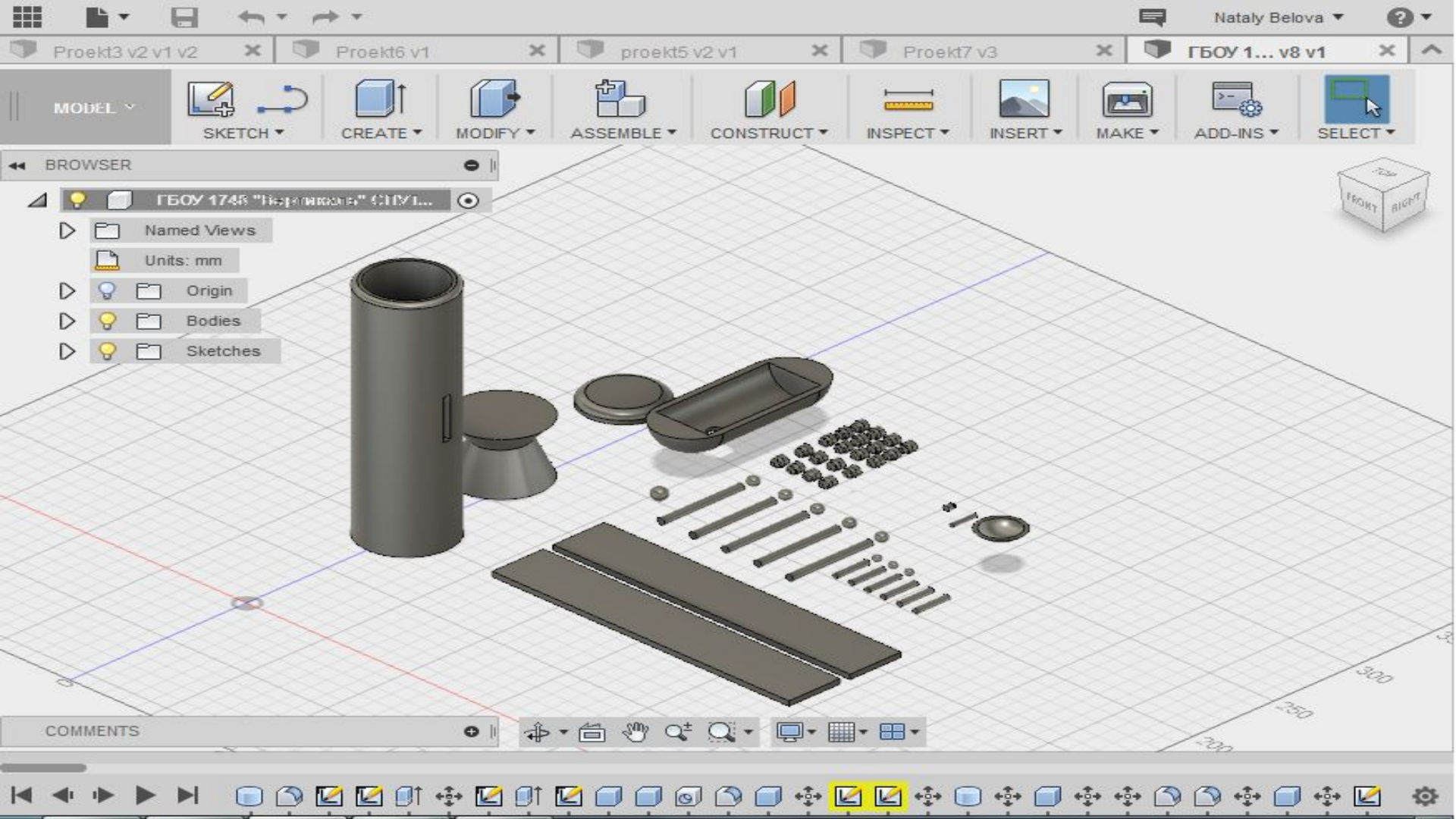
- Proekt6 v1
 - Named Views
 - Units: mm
 - Origin
 - Bodies

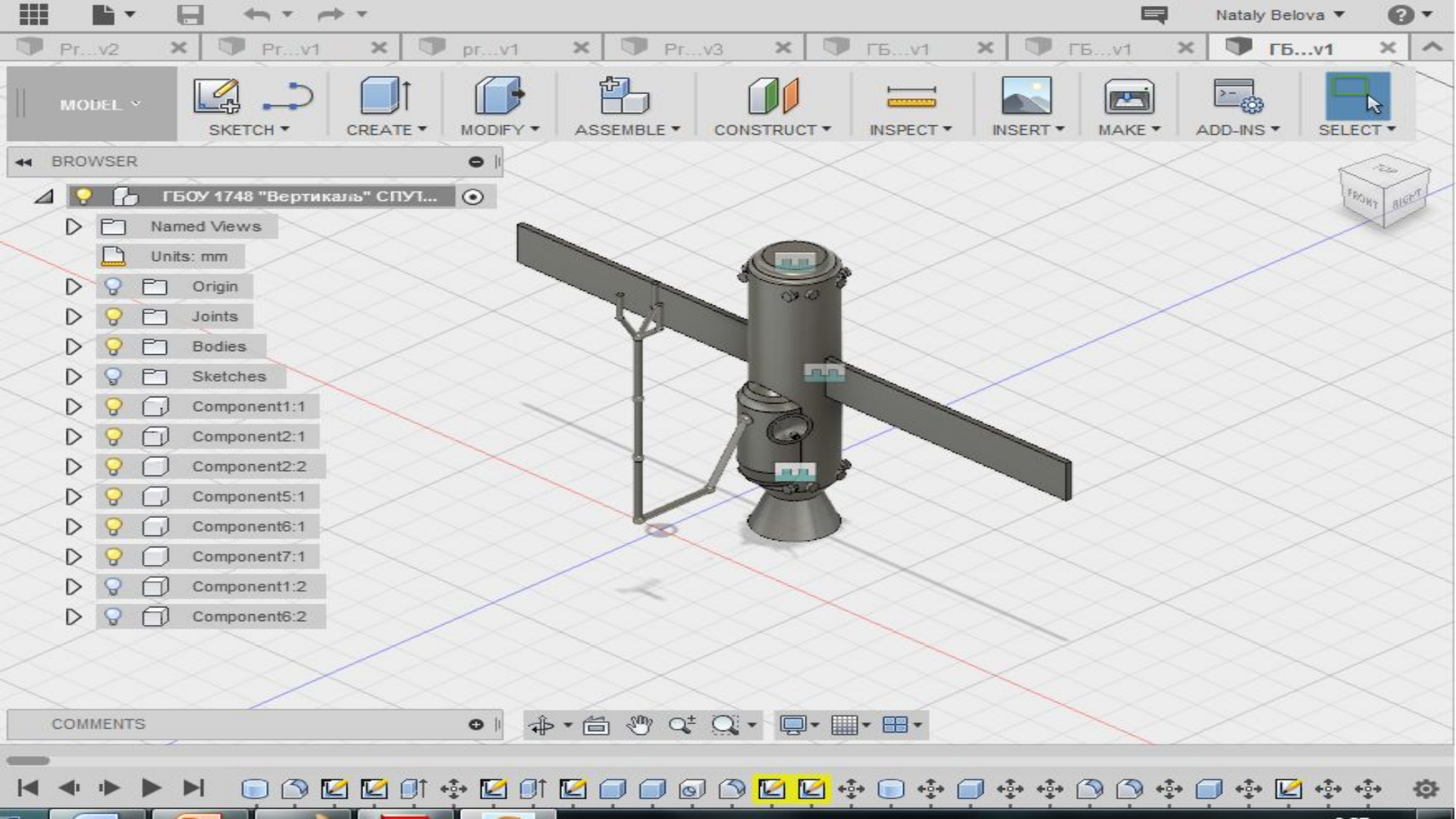


COMMENTS

Navigation icons: Home, File, Save, Undo, Redo, Help, View, Grid, Snap

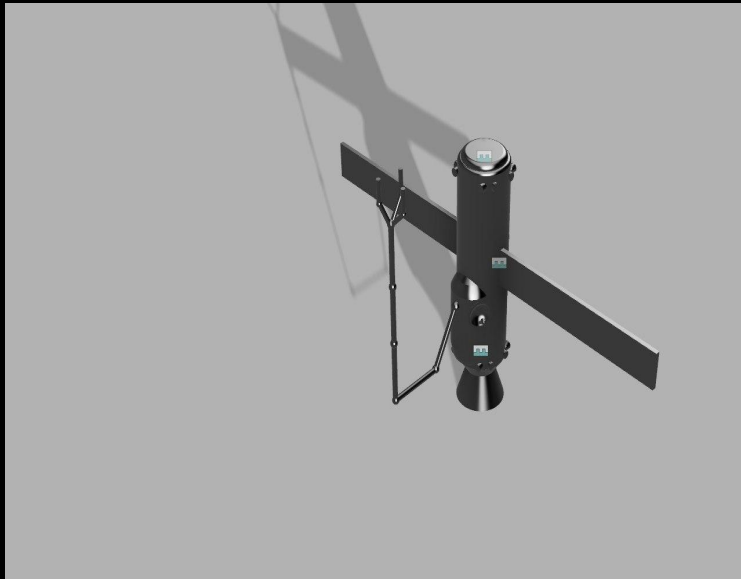








ОСОБЕННОСТИ ПРЕИМУЩЕСТВА СПУТНИКА ” ССКМОЗО-1”



ПРИНЦИП РАБОТЫ СПУТНИКА

