



TsSKB-Progress main spheres of activity



Historical background



Airship, bicycles, motor vehicles, snowplanes.

Aircraft:

«Farman IV», 11863 low-flying attack aircraft of IL-2 type, jet aircraft of MiG-9 and MiG-15 type, heavy bomber of IL-28 type, Tu-16 and the other types of aircraft.

Launch vehicles:

Since 1958,1800 launch vehicles have been produced and launched by the launcher producer in Kuibyshev (Samara), among which there were 9 modifications of legendary Semerka launcher designed by OKB-1 №3 Kuibyshev branch, later renamed TsSKB.











Launchers of Soyuz family are designed and produced at TsSKB-Progress





1815 launchers had been launched by 15.02.2014

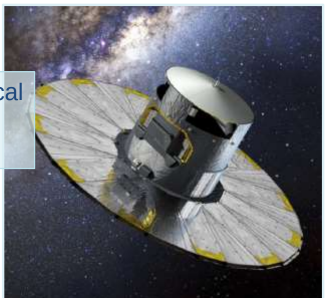


Launch services



More then 90 launches of spacecraft were performed since 1999 under the agreement with foreign customers.

The launch of **«Gaia»** optical telescope (ESA) were performed in **2013**.







Launches of Soyuz are planned to be performed from 4 cosmodromes since 2015



Guiana Space Center

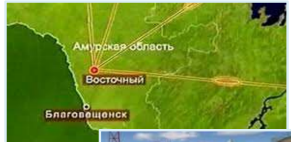


Soyuz-ST is a modification of Soyuz-2 updated and customized according to:

- European safety requirements;
- Telemetry system;
- Operational condition.

It is planned to perform 50 launches from the Launching Facility during 15 years.

Soyuz-2 Launching Facility in Vostochny cosmodrome (the first launch is planned for 2015







Spacecraft of TsSKB-Progress production: Resurs-P spacecraft





- hardware meant for production of highly detailed, wide-screen and hyper spectral images;
- great number of narrow spectral ranges;
- high periodicity in observation;
- increased orbital life period.

Launch of **Resurs-P** was performed in 2013, and now the spacecraft is operated in the interests of the customer.



Image made by Resurs-P





Vatican Italy

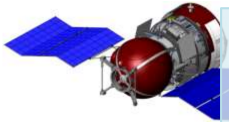
Observation in panchromatic range



Research spacecraft

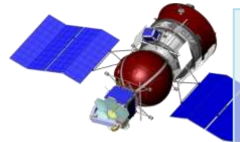


Foton-M spacecraft



Function: experiments in space technology and biotechnology

Bion-M spacecraft

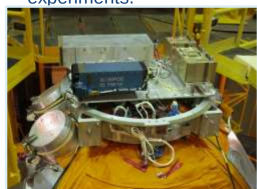


Bion spacecraft is meant for research in the field of space biology and medicine as well as for radiophysical and radiobiological experiments.

Launch of Foton-M №4 is planned for 2014.



Launch of **Bion-M № 1**was performed in **2013**. **Aist** spacecraft and five foreign small satellites of **CubeSat** type were used as a piggyback payload.



Totally 12 spacecraft of **Bion** type and 15 spacecraft of **Foton** type have been launched.



Scientific satellites







Function: study of ionosphere influence on radio signals received from small satellite with participation of Samara universities students Aist-2D satellite

Aist-2D satellite is planned to be launched in 2015

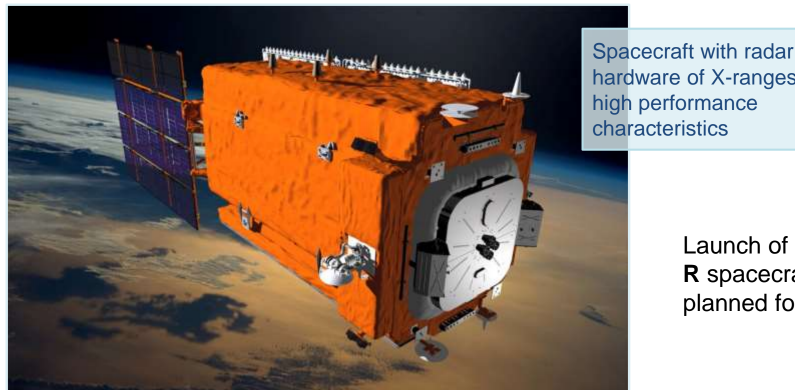
tellites were launched in 2013

Function: technique applying, usage of target hardware and ground station, receiving and processing Earth observation data in optical and radar bands, applying technology of online tracking for scientific experiments in space with the help of communication satellites and Internet



Obzor-R spacecraft





hardware of X-ranges with high performance characteristics

> Launch of **Obzor-R** spacecraft is planned for 2015



Development and production of consumer goods



