

Korolev Sergey Pavlovich

Soviet scientist, designer and organizer of the production of rocket and space technology and missile weapons of the USSR. The founder of practical cosmonautics.

Content:

→ Inventions

→ Completion

→ Resources

Contribution to the development of the country

He created the first cruise missile and the first rocket glider.

Led the creation of long-range missiles.

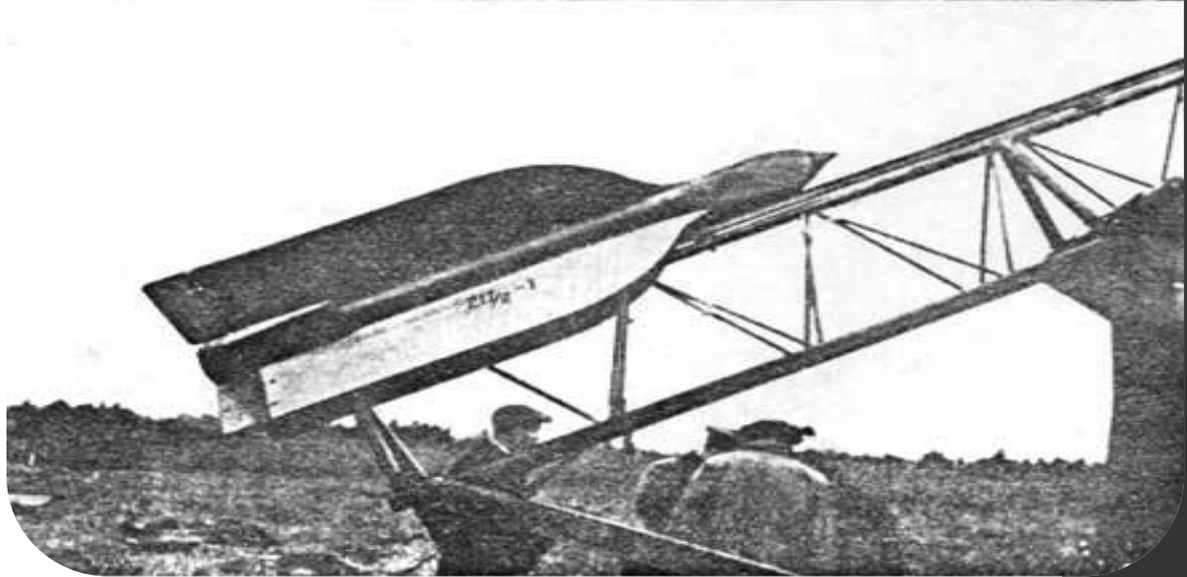
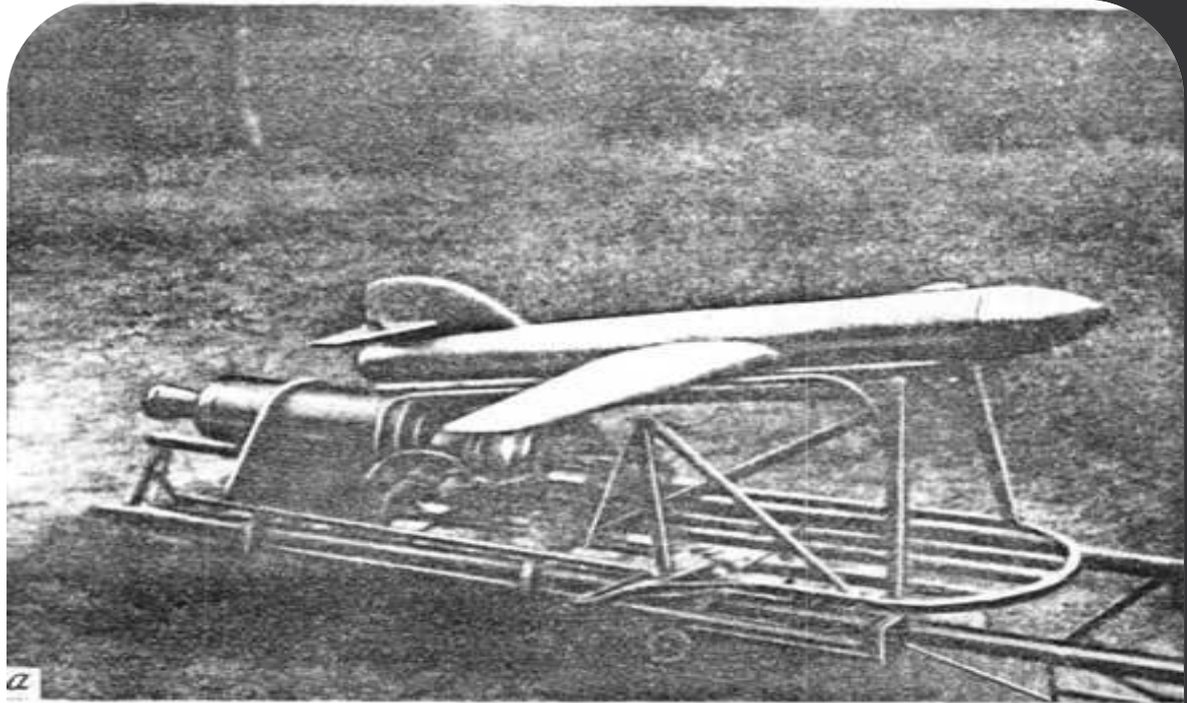
He created many artificial satellites and the first interplanetary scouts.



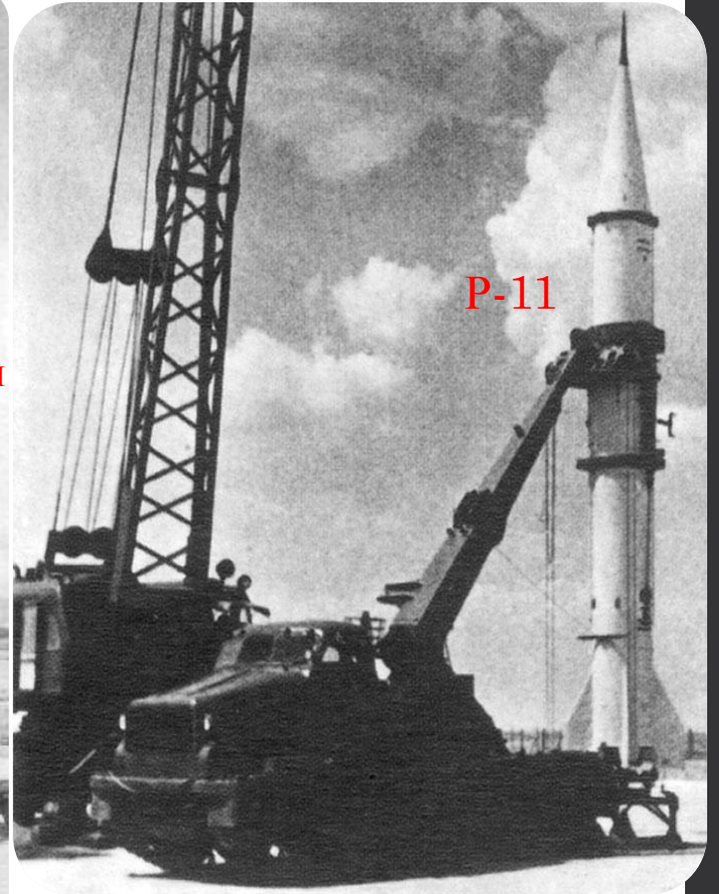
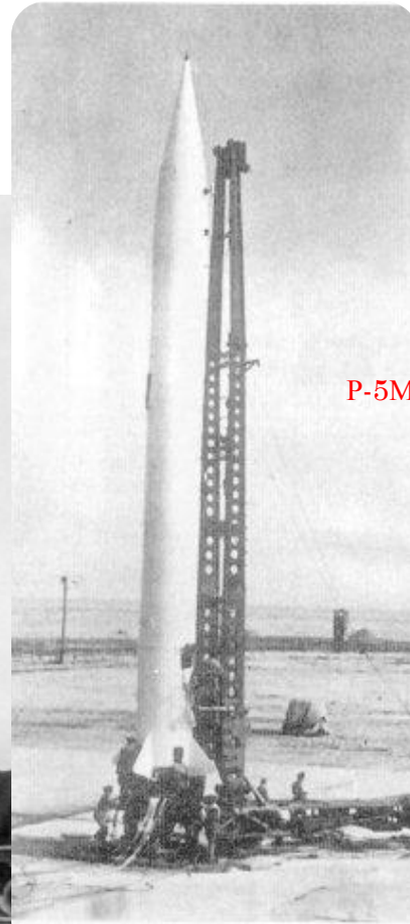
Under his leadership, the first manned spacecraft were built.

Led the launches of the first Soviet missiles.

- In his Department to 1938 were developed projects liquid cruise and ballistic missiles



Studies using modifications of the missile



April 12, 1961 S. p. Korolev strikes the world community. Creating the first manned spacecraft "Vostok-1".



Implements the world's first flight of a man-a citizen of the USSR Yuri Alekseevich Gagarin in near-earth orbit..



He is a pioneer in many of the main areas of development of domestic missile weapons and rocket and space technology. It is difficult even to imagine what level it would have reached if the premature death of Sergei Pavlovich had not interrupted the creative flight of his thoughts..

Thank you for
listening

Resources:

➔ [Google.com](https://www.google.com)

➔ [Yandex.ru](https://www.yandex.ru)