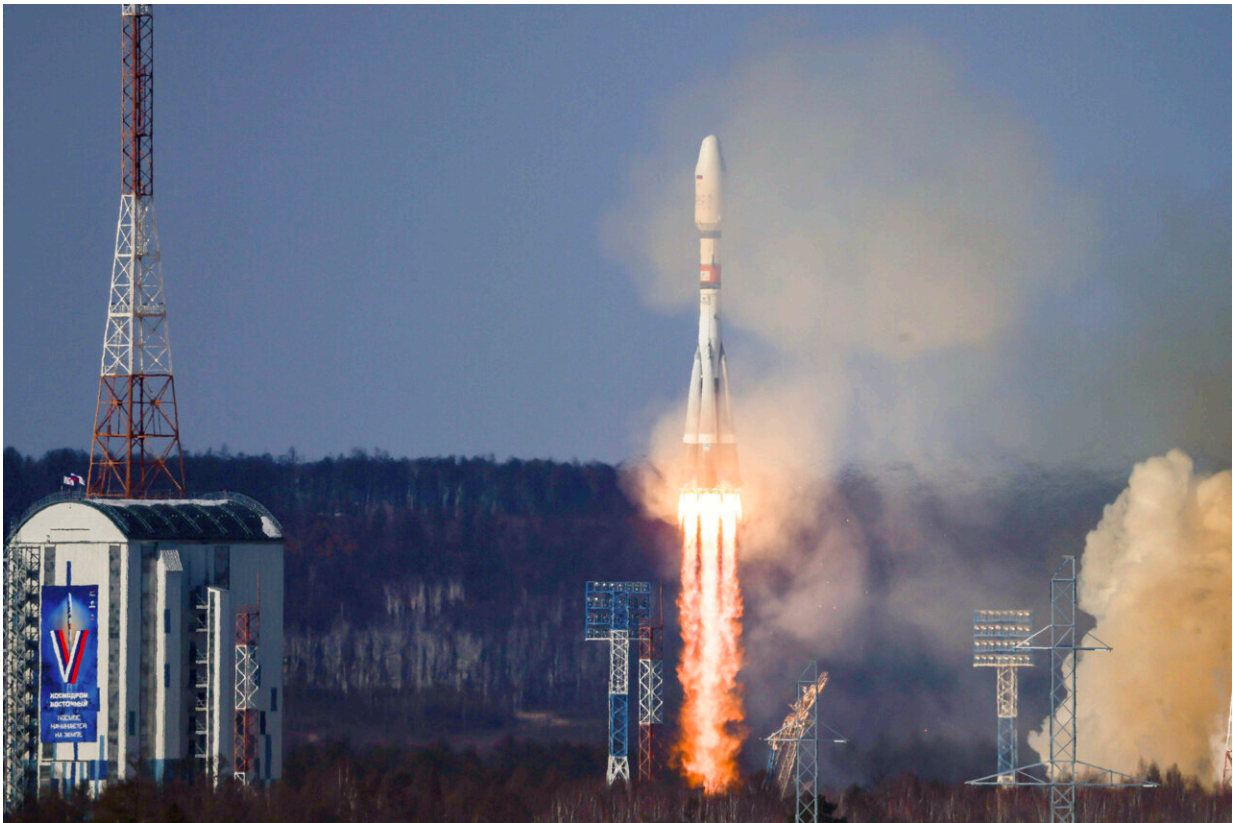


# Russian rocket successfully puts Iranian satellite into orbit

February 29 2024

---



In this photo released by Roscosmos space corporation on Thursday, Feb. 29, 2024, the Soyuz-2.1b rocket blasts off at the Vostochny cosmodrome outside the city of Tsiolkovsky, about 200 kilometers (125 miles) from the city of Blagoveshchensk in the far eastern Amur region, Russia. A Russian Soyuz rocket successfully put an Iranian satellite into orbit along with 18 Russian satellites on Thursday. Credit: Roscosmos space corporation via AP

A Russian rocket on Thursday successfully put an Iranian satellite into orbit, a launch that underlined increasingly close cooperation between Moscow and Tehran.

Russia's state-run Roscosmos corporation said that a Soyuz rocket blasted off from the Vostochny launch facility in the country's far east to carry the Iranian [satellite](#) and 18 Russian satellites into orbit.

The Iranian state TV said the 110-kilogram (242-pound) satellite has three cameras to take images for environmental, agricultural and other purposes.

Iran's state TV said the satellite will be put into orbit around the North and South Poles, synchronized to be in the same fixed position relative to the Sun, and will be fully functional after a calibration of its systems.

Thursday's launch comes after Russia put into [orbit](#) the Iranian Khayyam satellite in 2022.

Iran's Communication Minister Isa Zarepour told the TV that Iran's space program has had a total of 23 launches, including 12 during President Ebrahim Raisi's administration.

© 2024 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Russian rocket successfully puts Iranian satellite into orbit (2024, February 29)  
retrieved 8 May 2024 from

<https://phys.org/news/2024-02-russian-rocket-successfully-iranian-satellite.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.