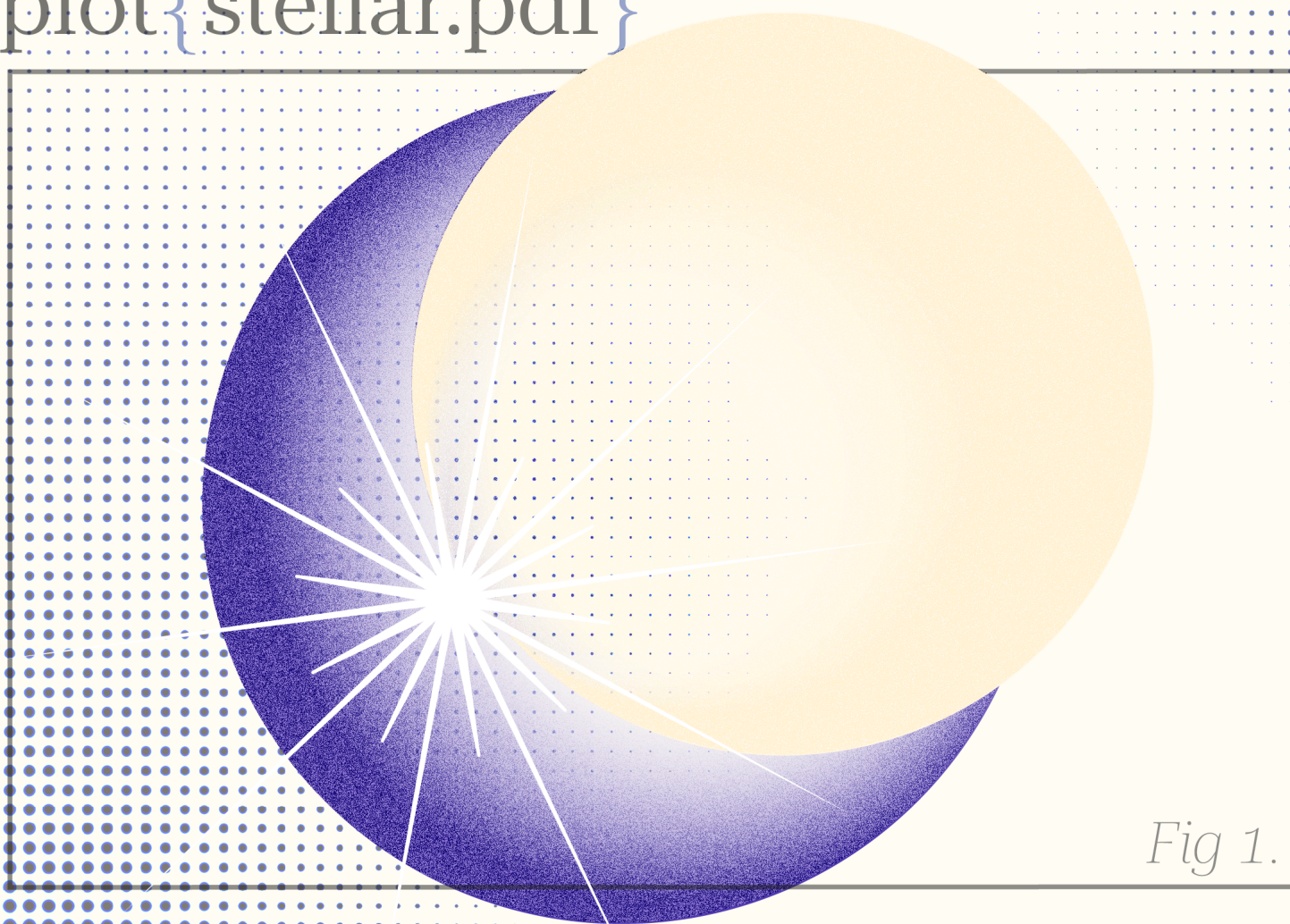


\ysc{2026}

# young scientists conference on space research

\plot{stellar.pdf}



*Fig 1.*

\dateplace{ysc}

April 22-24 2026

IKI RAS Moscow Russia

# About

Young Scientists Conference on Space Research (YSC 2026) will be hosted by the [Space Research Institute](#) of the Russian Academy of Sciences (IKI) in April 22–24, 2026, in **Moscow, Russia**. The conference is designed for early-career researchers under 35 years of age as an opportunity to present and discuss their scientific results, meet and interact. Both online and offline participation is possible. The working languages of the conference are English and Russian.

The conference will cover the following topics:

- \ Solar System Physics
- \ Astrophysics and Radio Astronomy
- \ Earth Remote Sensing
- \ Space Instrumentation and Experiments
- \ Theory and Modeling of Physical Processes
- \ Planetary Exploration
- \ Space in the Social Sciences

The conference is by invitation only. To express your interest, please send a few words about your research to [ysc2026@cosmos.ru](mailto:ysc2026@cosmos.ru). Deadline for expression of interest: **April 2, 2026**.

No participation fee is required.

# Travel Information

Please note that all participants are responsible for covering their own travel expenses.

The easiest option to obtain a Russian visa is an [e-visa](#). Citizens of [64 countries](#) may be granted an e-visa to enter the Russian Federation. This procedure does not require an invitation. If e-visa is not an option for you, we will issue an official invitation for the regular visa application.

We recommend booking the hotels on the [ZenHotels](#) service, which has an option to book with a foreign credit card. Please note that the cashless payments with foreign credit cards in Russia are quite limited. Further information will be provided later.

# Contacts

For any additional information, please contact the YSC Local Organizing Committee via [ysc2026@cosmos.ru](mailto:ysc2026@cosmos.ru). See you at IKI this April!