

€ 6.2 м/с 7742 мм рт.ст.

Данные предоставлены <u>energy.ipu.ru</u>

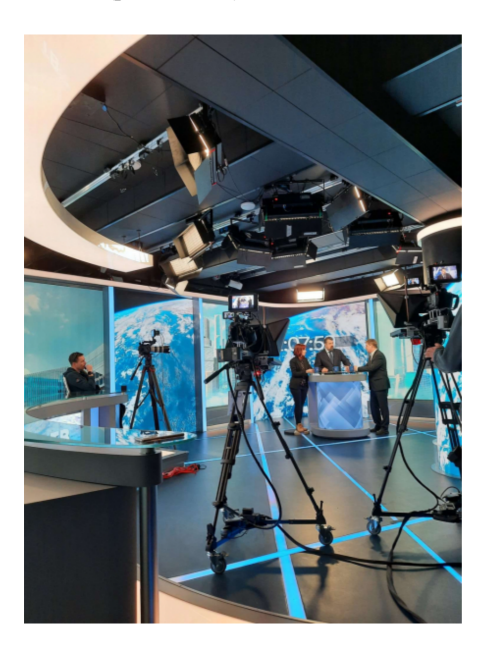
Русский Fnolish

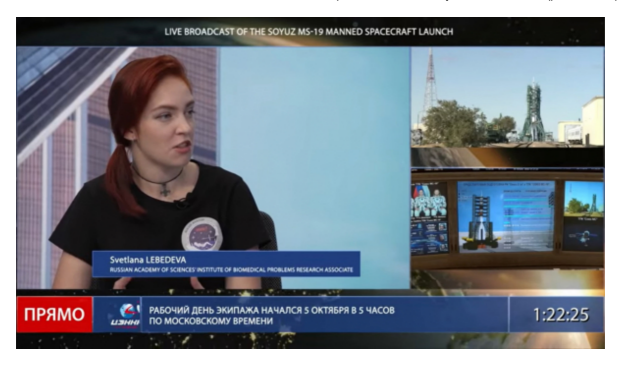
HOME

ABOUT INSTITUTE

CONTACTS

Problems of autonomous robotic complexes control, February 25, 2022, ICS RAS (press release).





Today, February 25, marks thirty years since creating the Russian Space Agency under the Government of the Russian Federation. At the Roscosmos TV Studio, representatives of the V.A. Trapeznikov Institute of Control Science of the Russian Academy of Sciences took part in discussing debatable issues of fundamental and applied research of advanced robotics in the aerospace industry, as well as popularizing progressive ideas and understanding the realities of space exploration in the foreseeable future.

The illustration of the press release shows an episode of the workflow in the TV studio [Roman V. Meshcheryakov — head of our Moscow—wide seminar, Svetlana A. Lebedeva (clinical psychologist of the department of psychophysiology, neurophysiology, and psychophysiology of the operator of the IBMP RAS), Aleksei V. Rozhnov — scientific secretary of the seminar, Sergey A. Tyurin (correspondence graduate student) and many others], a fragment of Sergey's interview with Svetlana from the previous story "Women and Space"; — expect updates on the new the plot soon.

Send your suggestions to the seminar chairman with the readiness to speak at the seminar!

Chairman of the seminar Roman V. Meshcheryakov, e-mail address: mrv@ipu.ru

Scientific Secretary Aleksei V. Rozhnov

Link to the main page of the Moscow-wide seminar "Problems of autonomous robotic complexes control" (ICS RAS, Moscow),

- in Russian: http://www.ipu.ru/robot