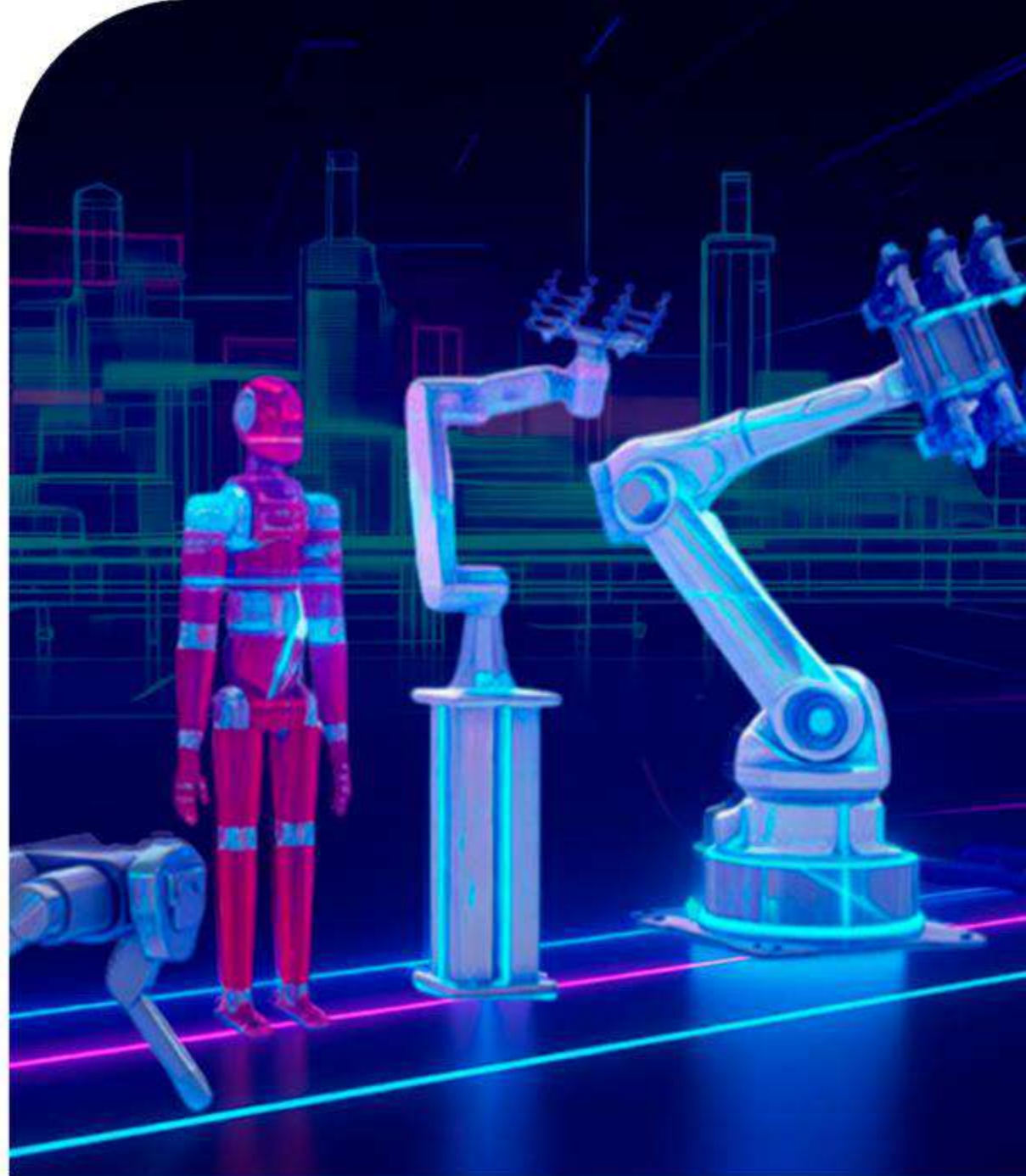


# RUSSIAN ROBOTICS WEEK

## VIII INTERNATIONAL ROBOTICS FORUM (EXHIBITION)

NOVEMBER 18 – 20, 2026  
**PRESENTATION**

<https://roboticsweek.ru/en/>





**> 1500  
VISITORS  
ANNUALLY**



**> 35  
COMPANIES  
PARTICIPATING IN THE  
EXHIBITION**



**> 47  
REGIONS  
OF RUSSIA**



**> 15  
COUNTRIES**



**RUSSIAN  
ROBOTICS WEEK**

Held since 2019 in Russia, St. Petersburg

---

Russian Robotics Week has become a meeting place for leading robotics vendors and distributors, system integrators, companies supplying process equipment and other equipment used with robots, suppliers of digital programming and control systems for robotic and automated equipment, representatives of industry, science and education.

## FORUM ORGANIZER – CLUSTER “CREONOMYCA”

Cluster “Creonomyca” is an association of enterprises and organizations working in the field of HiTech and engineering, robotics, digitalization, artificial intelligence, and interested in integrating efforts aimed at innovative business development.



## CLUSTER “CREONOMYCA” ACTIVITIES

### Robotics

Center of competence for industrial robotics

### Digitalization

Research and Education Center “Digital Industry”

### Knowledge Economy

Development and implementation of scientific-methodological solutions in the field of optimization and modelling-regulated management



## RUSSIAN ROBITICS WEEK

17 – 20 NOVEMBER 2026: Robotics Skills student competitions

Seminars, workshops

Opening ceremony of the  
Robotics Skills competitions

Award ceremony for participants of the  
Robotics Skills competitions

Competitions in 5 competencies:

- Industrial robotics,
- Robotics welding,
- Digital production,
- Additive production,
- Lean production

18 – 20 NOVEMBER 2026: VIII INTERNATIONAL ROBOTICS FORUM, ST.PETERSBURG, PETROCONGRESS

Exhibition of  
Robotics innovations

Vendor's Day

Business-breakfasts  
with partners

Conference with leading  
industry experts

Sectional discussions  
on topical issues

Educational courses from the Institute of  
Innovative Technologies in Business (IITB)



## FUNCTIONALLY

- Industrial and collaborative robotics
- Android robotics
- Service / Household robotics
- Intelligent / Software robots / Chatbots
- Digital twins and offline programming
- AGV robots
- Unmanned vehicles / Drones
- Robots in the entertainment industry
- Robots for kids

## BY INDUSTRY

- Mechanical engineering and metalworking
- Automotive industry, shipbuilding, car building
- Aerospace industry
- Machine tool industry
- Oil and gas sector, offshore projects
- Instrumentation, radio and microelectronics
- Light and textile industry
- Pharmaceutical industry and medicine
- Food production & agriculture
- Construction
- Warehouse logistics
- Woodworking and furniture production



# AUDIENCE STRUCTURE OF the VIII INTERNATIONAL ROBOTICS FORUM AND EXHIBITION

2026

## BY INDUSTRY:

Mechanical engineering and metalworking	21%
Warehouse logistics	14%
Robotics	13%
Food production	11%
Machine tool construction	9%
Education	9%
System integration and engineering	7%
Construction	4%
Microelectronics and instrumentation	3%
The oil and gas sector and the energy industry	2%
Light industry	2%
Pharmaceuticals and medicine	1%
MEDIA	1%
Government agencies	1%
Profile associations	1%
Others	1%

OVER

**1500**

VISITORS

EMPLOYEES OF

**930**

COMPANIES

REPRESENTATIVES OF

**49**

EDUCATIONAL INSTITUTIONS

## BY POSITION:

TOP MANAGEMENT AND ENGINEERS



51%

ROBOTICS, MARKETING AND SALES SPECIALISTS



39%

UNIVERSITIES, RESEARCHERS



6%

GOVERNMENT REPRESENTATIVES



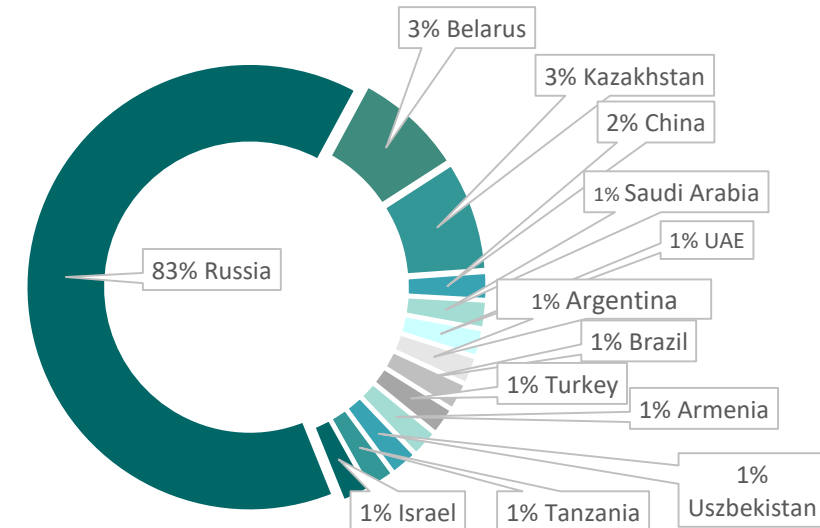
2%

OTHER CATEGORIES



2%

## BY COUNTRY:



## INVITED SPEAKERS:



**Vasily Osmakov**  
Deputy Minister of Defense of the Russian Federation  
*to be agreed*



**Dmitry Afanasyev**  
Deputy Minister of the Ministry of Science and Higher Education  
*to be agreed*



**Andrey Zarenin**  
Deputy Minister of Digital Development, Communications and Mass Communications of RF  
*to be agreed*



**Vladimir Knyaginin**  
Vice-Governor of Saint Petersburg,  
*to be agreed*



**Kirill Polyakov**  
Vice-Governor of Saint Petersburg  
*to be agreed*



**Anatoly Kotov**  
Special representative of the Governor of SPB for economic development  
*to be agreed*



**Alexey Korablev**  
Chairman of the Board of Cluster Creconomyca, President of Concern R-Pro



**Ruslan Kirichek**, Rector of SPb SUT, professor  
*to be agreed*



**Vladimir Dozhdev**, Director of the Department of Digital Technologies of the Ministry of Industry and Trade of RF  
*to be agreed*



**Airat Fashutdinov**  
Head of Department for New Production Design and Technology Modeling, Chief Constructor of the Technology Center, KAMAZ  
*to be agreed*



**Sergey Seleznev**  
Head of the Department of Industrialization Systems of Avtovaz JSC  
*to be agreed*



**Marina Lipetskaya**  
CEO of the Foundation "Center for Strategic Research "Northwest"  
*to be agreed*



**Petr Smolentsev**  
CEO KUKA - Industrial robotics



**Victoria Litun**  
CEO, Concern R-Pro



**Sergey Zelenkov**  
CEO SUPROTEC



**Maxim Korablev**  
Director of Business Development, Concern R-Pro



**Vladimir Turekhanov**  
President, Kazakhstan Association of Automation and Robotics, Republic of Kazakhstan  
*to be agreed*



**Valeriy Taberko**  
Production automation Director, Savushkin Product, Republic of Belarus  
*to be agreed*



**Olga Mudrova**  
CEO, Russian Association of Robotics  
*to be agreed*

# ROBOTICS SKILLS COMPETITIONS

2026

As part of the Russian Robotics Week, **annual student competitions will be held in the Robotics Skills format**, in 5 competencies:

- Industrial robotics,
- Robotics welding,
- Digital production,
- Additive production,
- Lean production

The Organizer of the Robotics skills competitions is Creconomyca Cluster



**Dates:** November 17 – 21, 2026

**Venue:** PetroCongress center, Lodeynopolskaya 5

**We invite university teams  
to take part in the competitions!**

More about the Robotics Skills competitions: [official website](#)



## GENERAL PARTNER



## ORGANIZER



CREONOMSA  
HiTech & Engineering cluster

## INFORMATION AND MEDIA PARTNERS



ОБОРОННО-ПРОМЫШЛЕННЫЙ  
ПОТЕНЦИАЛ



ПОСТАВЩИКИ МАШИН  
и ОБОРУДОВАНИЯ



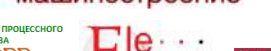
ПЕРВЫЙ ЦИФРОВОЙ  
ИНДУСТРИИ 4.0



АКАДЕМИЯ НАУК  
АВИАЦИИ  
и ВОЗДУХОПЛАВАНИЯ



Всероссийское  
общество  
изобретателей и  
рационализаторов



## OFFICIAL PARTNERS AND EXHIBITORS



KUKA

Промышленная  
Робототехника



РобоКомпонент



TECHNORED



ROBOSOBAKA



БИМ-Ассоциация



RMS



Инженерно-консалтинговый центр



Skillbox



ПроТехнологии



RA technology



КРЗ



Инфра-М



# VISITORS OF THE RUSSIAN ROBOTICS WEEK 2019-2025



# RUSSIAN ROBOTICS WEEK-2025 PHOTO GALLERY

2026



## VENUE

VIII International Robotics Forum (Exhibition),  
Russian Robotics Week &  
Robotics skills student competitions

**November 18 – 20, 2026**

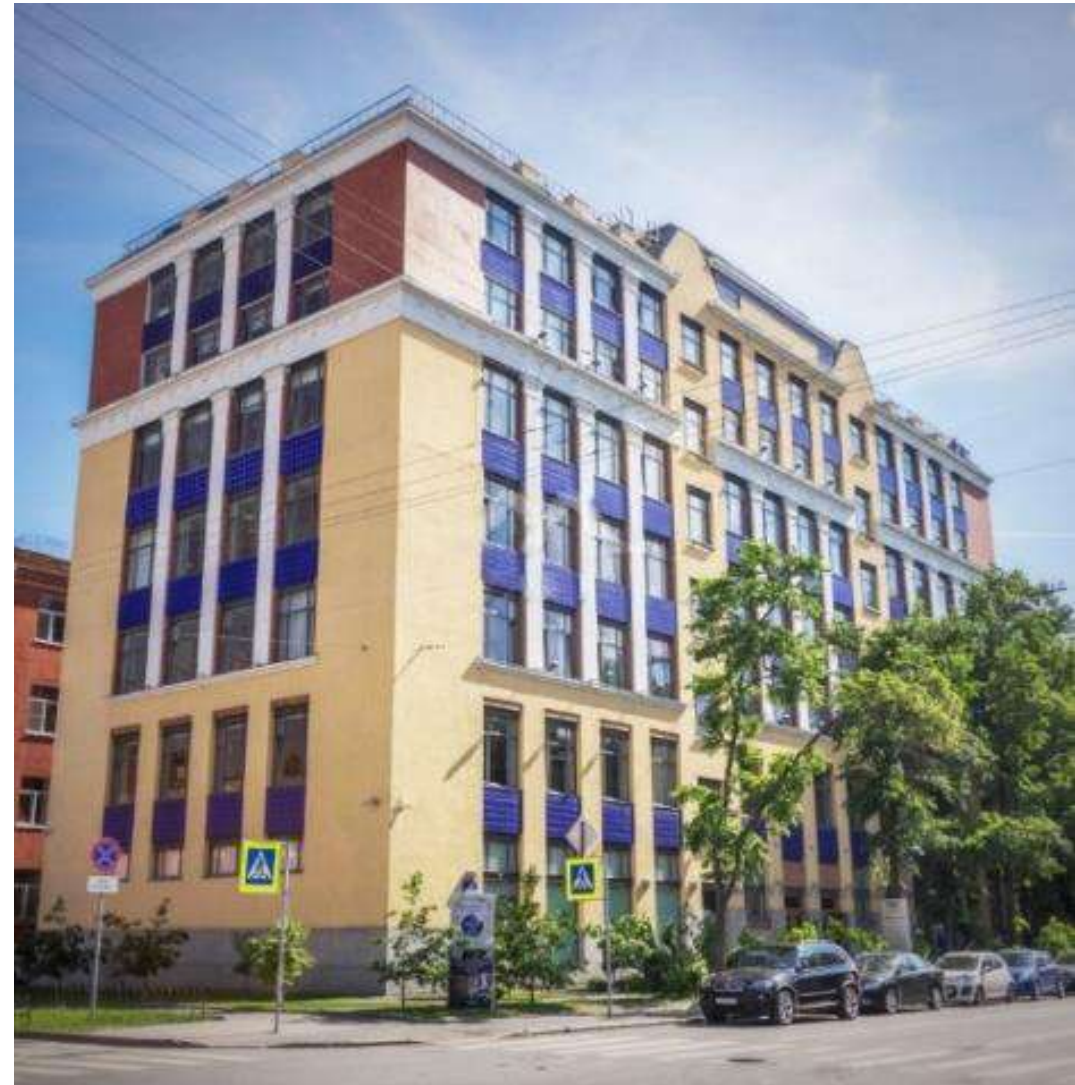
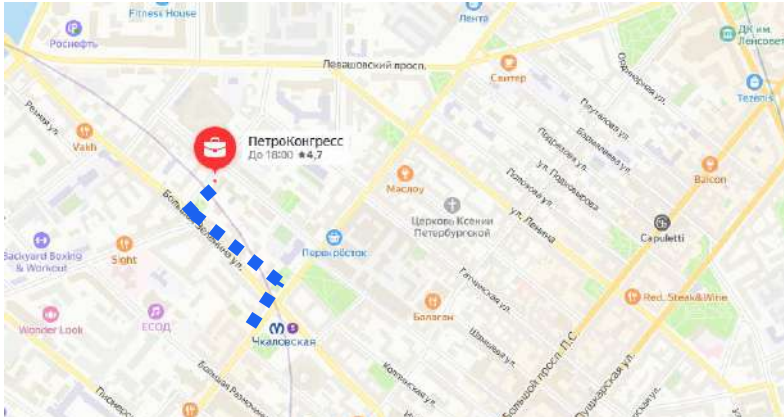
PETROCONGRESS CENTER – 1<sup>ST</sup> & 2<sup>ND</sup> FLOOR

Address:

Russia, St. Petersburg, 5 Lodeynopolskaya Street

Nearest metro station - Chkalovskaya

(5 minutes walk)





# RUSSIAN ROBOTICS WEEK

## **Head of project:**

Tatyana Rudakova

[rudakova.t@creconomyca.spb.ru](mailto:rudakova.t@creconomyca.spb.ru)

+7 905 224-68-63

## **Exhibition and Sponsors:**

[expo@creconomyca.spb.ru](mailto:expo@creconomyca.spb.ru)

## **Cooperation with Cluster:**

[info@creconomyca.spb.ru](mailto:info@creconomyca.spb.ru)

+7 (812) 644-01-26

[INFO@CREONOMYCA.SP.B.RU](mailto:INFO@CREONOMYCA.SP.B.RU)



**CREONOMYCA**  
HiTech & Engineering cluster



**REGISTRATION**  
<https://roboticsweek.ru/en/>  
Or by QR code

