



RUSSIAN ROBOTICS WEEK

RUSSIAN ROBOTICS WEEK

NOVEMBER 18 – 22, 2024

ST.PETERSBURG, VARIOUS LOCATIONS

VITH INTERNATIONAL ROBOTICS
FORUM (EXHIBITION)

NOVEMBER 20 – 22, 2024

ST.PETERSBURG, PETROCONGRESS

roboticsweek.ru/en

PRESENTATION

> 1000
VISITORS
ANNUALLY

> 30
COMPANIES
PARTICIPATING IN THE
EXHIBITION

> 29
REGIONS OF
RUSSIA

> 15
COUNTRIES



**RUSSIAN
ROBOTICS WEEK**

Held since 2019 in Russia, St. Petersburg.

RRW 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.

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

Smart Cities

Participation in the strategy of social and economic development of St. Petersburg until 2030



RUSSIAN ROBOTICS WEEK 18 – 22 NOVEMBER 2024, VARIOUS LOCATIONS OF ST.PETERSBURG

18 – 22 NOVEMBER 2024: Robotics Skills student competitions, SUAI

Opening Ceremony of the Robotics Skills Competitions

Organized excursions to the Robotics Skills Competitions

- Competitions in 5 competencies:
- Industrial robotics,
 - Mobile robotics,
 - Digital production,
 - Unmanned aerial vehicles,
 - Robotics welding

Seminars, workshops

Cultural Program

Educational courses from the Institute of Innovative Technologies in Business

20 – 22 NOVEMBER 2024: VITH INTERNATIONAL ROBOTICS FORUM, ST.PETERSBURG, PETROCONGRESS

Exhibition of Robotics innovations

Vendor’s Day

Job fair

Conferences with leading industry experts

Sectional discussions on topical issues

Award ceremony for participants of the Robotics Skills competitions



KEY DISCUSSION TOPICS

FUNCTIONALLY

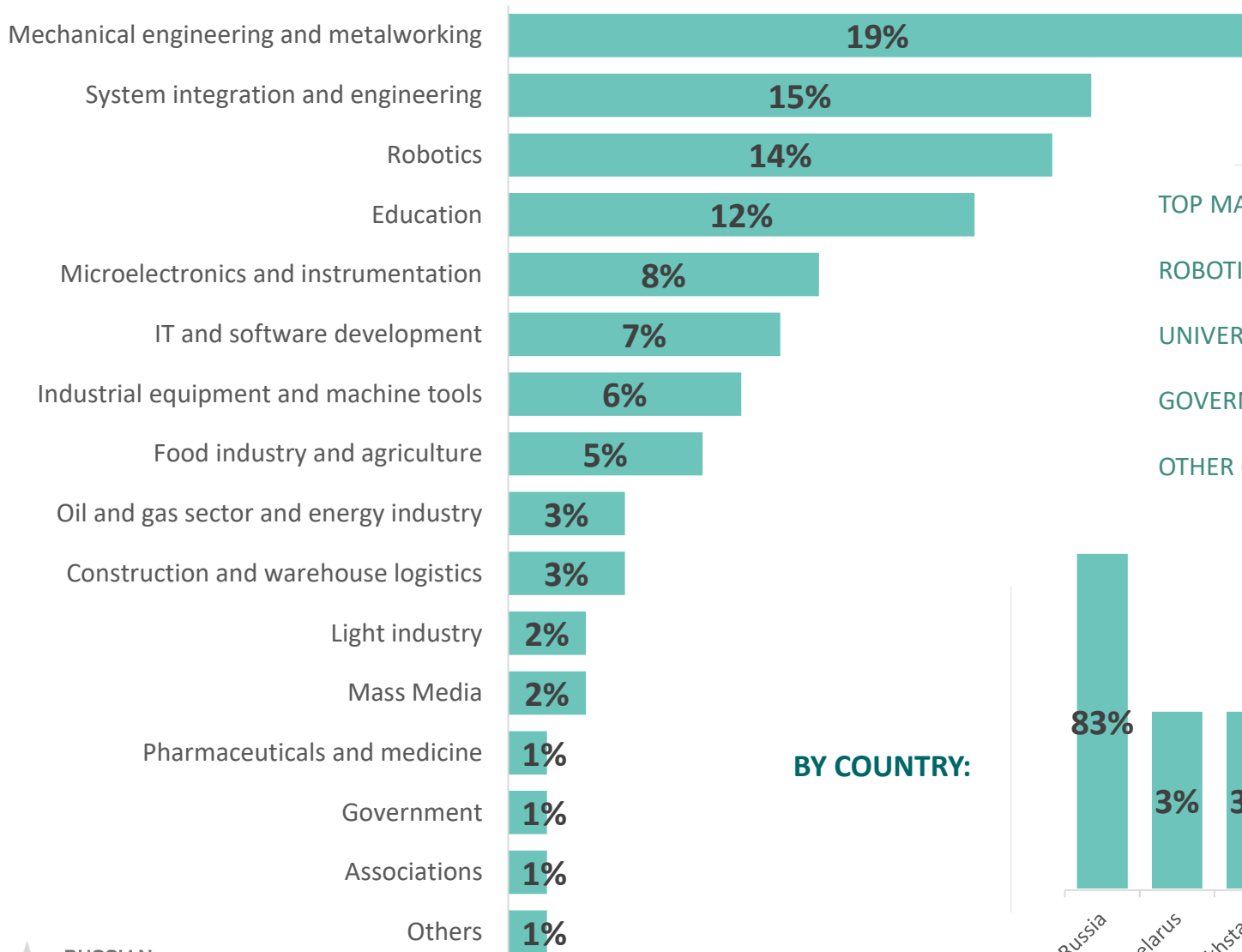
- Industrial and collaborative robotics
- Android robotics
- Service / Household robotics
- Intelligent / Software robots / Chatbots
- Digital twins and offline programming
- AGV robots
- Unmanned vehicles / Drones
- Robots in the entertainment industry
- Robots for kids

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



BY INDUSTRY



OVER
1000
VISITORS

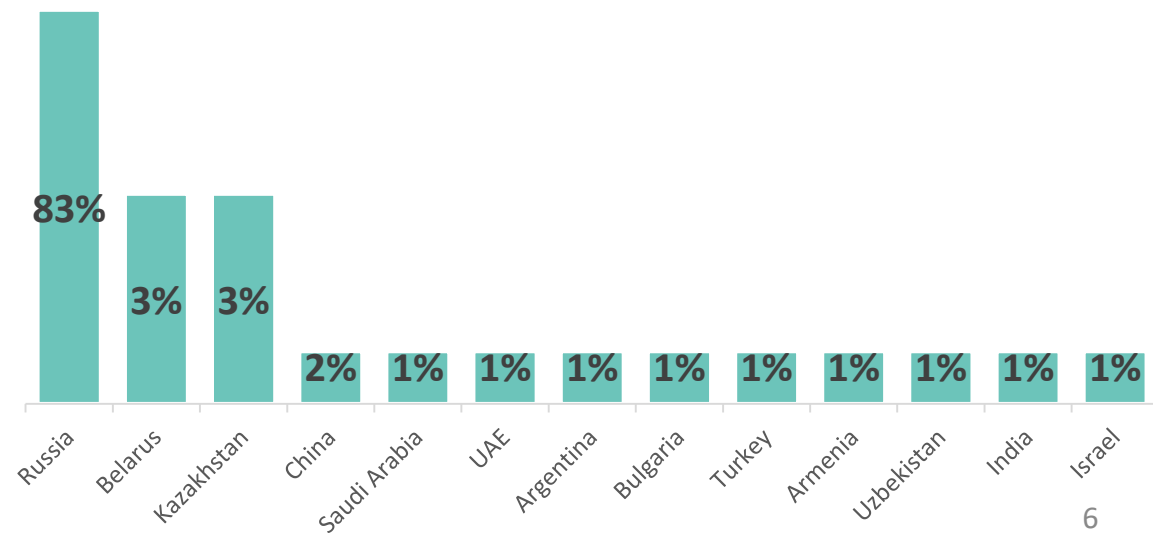
EMPLOYEES OF
495
COMPANIES

REPRESENTATIVES OF
42
EDUCATIONAL INSTITUTIONS

BY POSITION:



BY COUNTRY:



INVITED SPEAKERS:

2024



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 the Russian
Federation
to be agreed



Vladimir Knyagin
Vice Governor of
St-Petersburg,
to be agreed



Kirill Polyakov
Vice Governor of
St. 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 Creonomyca,
President
of Concern R-Pro



Yulia Antokhina
Rector of SUAI, Prof.,
University
to be agreed



Vladimir Dozhdev,
Director of the Department
of Digital Technologies of
the Ministry of Industry
and Trade of the Russian
Federation



Ravil Hisamutdinov
Counselor to CEO
KAMAZ
to be agreed



Petr Smolentsev
CEO
KUKA - Industrial robotics



Sergey Soleny
Chief manager,
SUAI Engineering
School



Anatoly Perepelitsa
CEO Alfa-Intech



Olga Mudrova
Chief manager,
Russian
Association of
Robotics



Andrey Sheko
Head of
Robotics and Artificial
Intelligence
Association,
Republic of Belarus



Vladimir Turekhanov
President,
Kazakhstan Association
of Automation and
Robotics,
Republic of Kazakhstan



Valery Taberko
Production automation
Director,
Savushkin Product,
Republic of Belarus



Andrey Dorokhin
Chief Development
Manager
DiKom-Service LLC



Victoria Litun
COO,
Concern R-Pro

ROBOTICS SKILLS COMPETITIONS

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

- Industrial robotics,
- Mobile robotics,
- Digital production,
- Unmanned aerial vehicles,
- Robotics welding

The organizers of the Robotics skills competitions are Cluster Creonomyca and SUAI University



Dates: November 18 – 22, 2024

Venue: SUAI University

We invite university teams to take part in the competitions!

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



GENERAL PARTNERS



ORGANIZER



OFFICIAL PARTNERS AND EXHIBITORS



INFORMATION AND MEDIA PARTNERS



ATTENDEES OF THE RUSSIAN ROBOTICS WEEK 2019-2023

2024





VENUE

VITH International Robotics Forum (Exhibition)

November 20 – 22, 2024

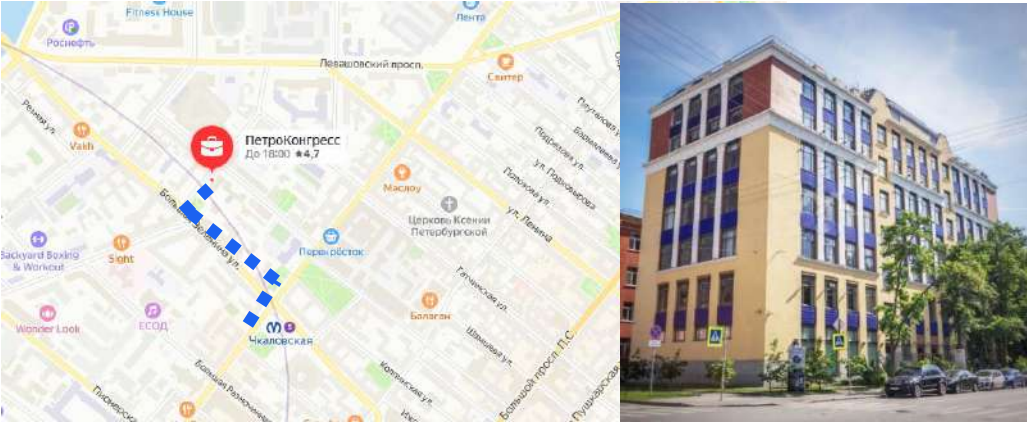
PETROCONGRESS, CONGRESS CENTER

1st – 2nd floor

Address:

Russia, St. Petersburg, 5 Lodeynopolskaya Street

Nearest metro station - Chkalovskaya
(5 minutes walk)



VENUE

Russian Robotics Week and
ROBOTICS SKILLS student competitions

November 18 – 22, 2024

SUAI (State University of Aerospace Instrumentation)

Address:

Russia, St. Petersburg, 8 Truda Street
(67, Bolshaya Morskaya Street)





RUSSIAN ROBOTICS WEEK

Head of project:

Tatyana Rudakova

rudakova.t@creonomyca.spb.ru

Exhibition and sponsors:

expo@creonomyca.spb.ru

Business program:

conference@creonomyca.spb.ru

International relations:

Julia Lykina

intl@creonomyca.spb.ru



+7 (812) 644-01-26
INFO@CREONOMYCA.SPB.RU

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