





NSCF 2022 in Figures

Participants: 158 Specialist of 78 organizations from 29 cities. Events: 9 thematic sections (8 plenary, 81 breakout), event of the Eurasian Economic Commission (EEC), press-conference. In addition the "Mathematics in supercomputing era" session took part with 8 reports. The exhibition was attended by 3 companies.















Information and registration at https://2023.nscf.ru/





NSCF Interesting Facts

2012. AMD's new CPU architecture was first presented in Russia during the NSCF 2012 Forum.

2013. A revolutionary new Gas Fire Suppression System for data centers was demonstrated at the NSCF 2013 Fire Show.

2013. Marc Shmulevich, Deputy Minister of Communications and Mass Media of the Russian Federation, attended NSCF 2013 and spoke of the measures taken by the Government to support and promote domestic supercomputing technologies.

2014. The National Supercomputer Forum's award was founded. Any decisions concerning the NSCF Award are taken by the entire community of the Forum.

2016. The exhibition went beyond the building to an open area — Mobile computing complex was demonstrated on the basis of the car KAMAZ.

2018. For the first time, a youth conference for undergraduate and graduate students was held on the NSCF basis.

2018. During the NSCF-2018 AMD company made the first Russian announcement of the new Radeon Instinct™ MI60 and MI50 accelerators, built using 7 nanometer technology

2022. Conference-satellite "Cloud and distributed computing in the digital management" was held for the third time.

Forum participants will be involved in decision making at the industry level. Join us!

NSCF 2023. November 28 - December 1, 2023



















Information and registration at https://2023.nscf.ru/







Dear Colleagues:

- supercomputers developers, system and applied software engineers,
- grid and cloud technology and service developers
- postgraduate students and young scientists
- representatives from supercomputing centers
- **HPC** users



The forum is held with the support of ONIT **Russian Academy of Sciences** It is our great pleasure to invite you to participate in the Twelfth National Supercomputing Forum (NSCF 2023)

The Forum will be dedicated to key issues related to the development and application of high performance computing, grid, and cloud technologies.



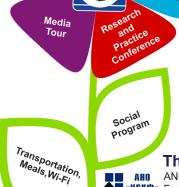
Please Mark Your Calendars and Save the Date! November 28 - December 1, 2023 — NSCF 2023.

Aylamazyan Program Systems Institute of RAS, Pereslavl Zalessky, Russia

DECEMBER







NOVEMBER

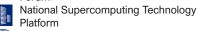
13 14 15 16 17 18 19 20 21 22 23 24 25 26

27 28 29 30

9 10 11 12

The Forum Hosts:





Aylamazyan Program Systems Institute of RAS

Eurasian Supercomputing Technological Platform (ESTP)

Information and registration at https://2023.nscf.ru/

The NSCF is dedicated to the creation and application of HPC technologies, supported by the Department of Nanotechnologies and Information Technologies of the RAS.

Hosts, sponsors and partners of NSCF-2022



ANO «National Supercomputing Forum»



National Supercomputing Technology Platform



Aylamazyan Program Systems Institute of RAS

Eurasian Supercomputing Technological Platform (ESTP)















