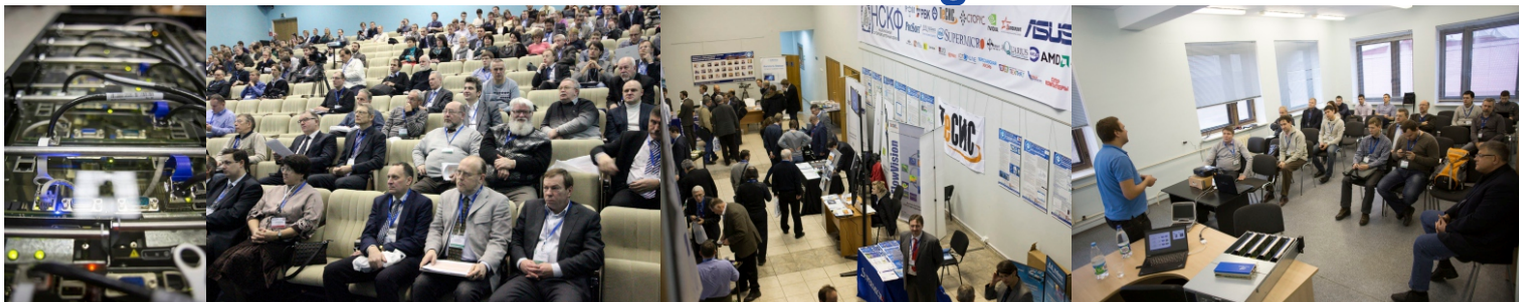


NSCF: Facts and Figures



NSCF 2014 in Figures

NSCF 2012 was attended by 300 specialists from 152 organizations and 35 cities. The Forum featured 9 different sessions (17 plenary talks, 88 presentations, and 5 posters), 2 workshops, 2 round table discussions, 2 press conferences, and a cultural program. 15 organizations participated in the exhibition. Simultaneously, two satellite events were held: a Post-Silicon Computing Conference (17 presentations), and a Minisymposium on Applied Mathematics in the Supercomputing Era (13 presentations). NSCF 2014 was held through the generous support of the many **sponsors, partners, and organizers**:



National Supercomputing Forum



Aylamazyan Program Systems Institute of RAS



National Supercomputing Technology Platform (NSTP)



Russian Venture Company, the NSCF 2014 General Partner



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 following decision of the Forum was reported to the Russian Government: "The Third National Supercomputing Forum was successful and confirmed its status as the largest supercomputing event in Russia. The Forum is a complex and sophisticated, neutral and equally accessible, comprehensive, multidimensional, and multifaceted place..." (<http://goo.gl/Nxi8Q9>). Currently, close collaboration is being established with Federal executive agencies.

2014. The Forum approved the National Supercomputing Forum Prize — an annual national industrial prize which will be awarded starting 2015. Prize recipients will be selected by all participants of the Forum. In this way, **Forum participants will be involved in decision making at the industry level.**



NSCF 2015, November 24–27, 2015

Dear Colleagues:

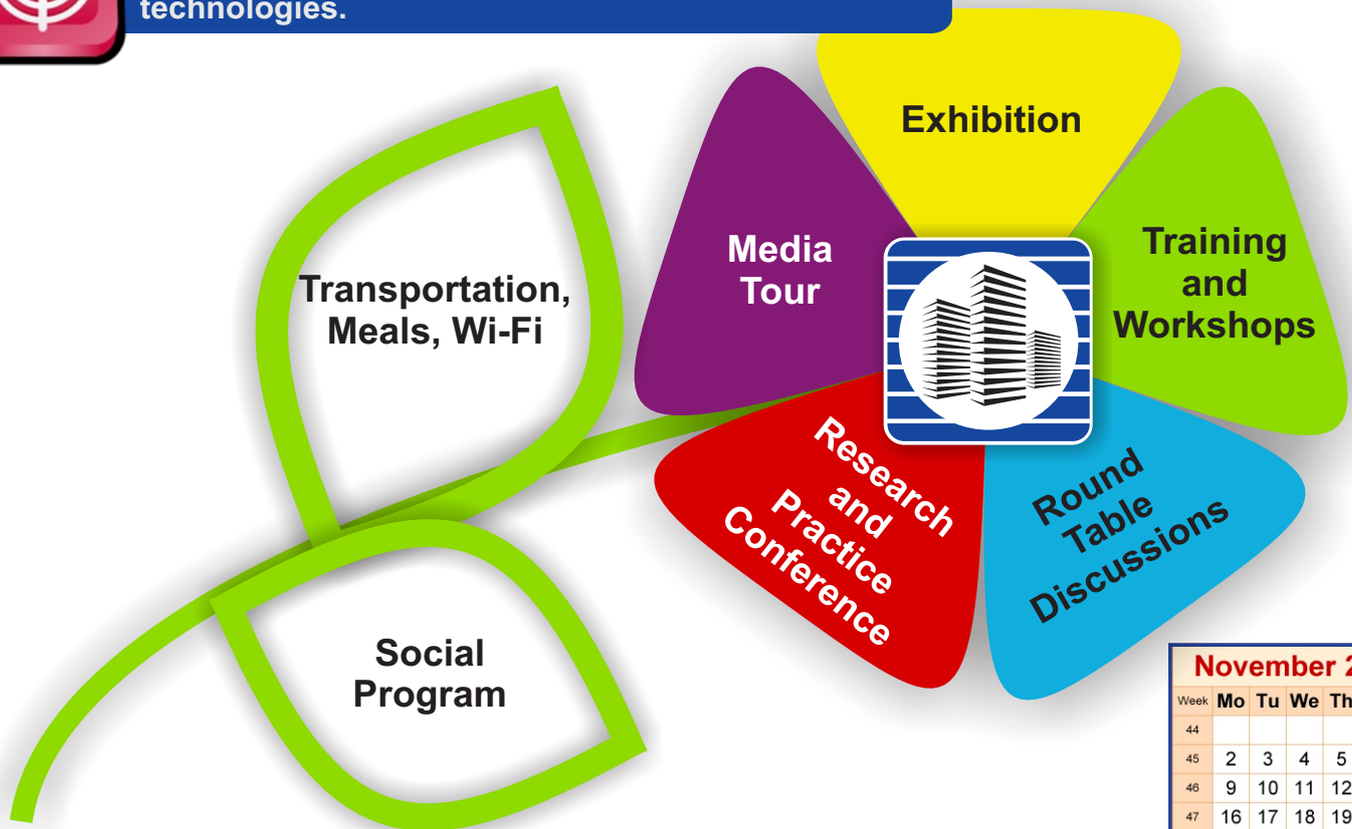
- supercomputers developers, system and applied software engineers, grid and cloud technology and service developers
- postgraduate students and young scientists
- representatives from supercomputing centers
- HPC users

It is our great pleasure to invite you to participate in the Fourth National Supercomputing Forum (NSCF 2015)

The participants of NCSF 2015 will select the winners of the National Supercomputing Forum Prize for achievements in the development and advancement of Russian supercomputing technologies. The prize awarding ceremony will be held as part of the Forum.



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



November 2015							
Week	Mo	Tu	We	Th	Fr	Sa	Su
44							1
45	2	3	4	5	6	7	8
46	9	10	11	12	13	14	15
47	16	17	18	19	20	21	22
48	23	24	25	26	27	28	29
49							



The Forum Hosts:

ANO "НСКО" National Supercomputing Forum

Aylamazyan Program Systems Institute of RAS

National Supercomputing Technology Platform

Please Mark Your Calendars and Save the Date!

November 24–27, 2015 — NSCF 2015
Aylamazyan Program Systems Institute of RAS, Pereslavl Zalesky, Russia