

NSCF 2012: Take a Trip Through Our Past



Aylamazyan Program Systems Institute of RAS



Rosatom State Corporation served as title sponsor



National Supercomputer Technology Platform (NSTP)



Cnews served as general media partner



























Conference participants included a diverse mix of professionals including a member of the Russian Academy of Sciences, three corresponding members of the Russian Academy of Sciences, 44 doctors of sciences, 60 doctors of philosophy, young scientists, postgraduate students, and university students.

Exhibition participants: Rosatom State Corporation, Federal State Unitary Enterprise Kvant Research Institute, Aylamazyan Program Systems Institute of RAS; companies: QLogic, Storus, ALT Linux, Inspur, MCST, SvyazEngineering, Closed Technologies, etc.

Conference and panel discussion

- 124 organizations
- 230 participants
- 9 reports on plenary session
- 45 session reports

Media events: six press conferences, press events at the exhibiton.

Reporters, media, and broadcasters (including 24 media companies and four TV channels) covering the fields of high performance computing attended the Forum.

Take a trip through our past with the NSCF 2012 archive and discover press releases, presentations, online images, audio packages and video streaming of reports, press conferences, exhibitions, etc.







November 26–29, 2013. NSCF 2013: For What? And How?

Dear Colleagues:

- developers of supercomputers, system and applied software, grid and cloud technologies and services
- postgraduate students and young scientists
- representatives from supercomputing centers
- supercomputing end-users

It is our great pleasure to invite you to participate in the Second National Supercomputing Forum (NSCF 2013).

Aylamazyan Program Systems Institute of

RAS, the National Supercomputer Technology Platform, with support of the

Department for Nanotechnology and

Information Technologies of the Russian

Academy of Sciences



The Forum will be dedicated to key issues related to development and practical applications supercomputer, grid, and cloud technologies.



Aylamazyan Program Systems Institute of RAS

Pereslavl Zalessky, Russia

http://www.nscf.ru

Information and registration at

