Online International Conference
“Computer Simulation in Physics and beyond”
October 12-16, 2020, Moscow, Russia

Organized by:
National Research University Higher School of Economics
Science Center in Chernogolovka
Landau Institute for Theoretical Physics

Computer simulations are a fast-growing approach for researching sciences. It is auxiliary to experimental and analytical research. The main goal of the conference is in the development of methods and algorithms which take into account trends in hardware development, and which may help to intensive research. The meeting should play the role of the venue were senior scientists and students might have the opportunity to speak to each other and exchange ideas and views on the developments in the area of high-performance computing in most sciences.

The program of the conference is concentrated on the analysis and discussion of research and activity in supercomputer simulations that generally lie on the boundary of scientific branches, i.e., which are multidisciplinary research.

The conference program is also based on the background of the activity of Russian researchers in computing, physics, mathematics, and engineering.

An essential feature of the conference is a large number of young researchers and students, with poster and oral presentations.

Advisory Board:
Adler Joan - Israel Institute of Technology, Israel
Agamirzyan Igor - HSE, Russia
Arzhantsev Ivan - HSE, Russia
Attig Norbert - Forschungszentrum Julich, Germany
Chetverushkin Boris - Keldysh Inst. of Applied Mathematics, Russia
Chou Mei-Yin - Institute of Atomic and Molecular Sciences, Taiwan
Evtushenko Yuri - Dorodnicyn Computing Centre, Russia
Hansen Alex - University of Trondheim, Norway
Janke Wolfhard - University of Leipzig, Germany
Kabatiansky Grigory - Skoltech, Russia
Kolokolov Igor - Landau Institute for Theoretical Physics, Russia
Korenkov Vladimir - JINR, Dubna, Russia
Kruk Evgenii - HSE, Russia
Landau David – University of Georgia, USA
Lin Hai-Qing - Beijing Computational Science Research Center, China
Nielsen Rasmus - University of California, Berkeley, USA
Novotny Mark - Mississippi State University, the USA
Prokof'ev Nikolay - University of Massachusetts, Amherst, USA
Savin Gennadii - JSCC RAS, Russia
Starobinsky Alexei - Landau Institute for Theoretical Physics, Russia
Tyryshnikov Eugene - Institute of Numerical Mathematics, Russia

Local Organizing Committee:
Belov Alexander - chair; MIEM HSE
Ak semen Sergey - MIEM HSE
Kalinkinova Valentina - MIEM HSE
Krashakov Sergey - Landau Institute for Theoretical Physics
Kryuchkova Elena - MIEM HSE
Prokhorova Veronica - MIEM HSE
Sedova Tatiana - MIEM HSE
Shikota Svetlana - Science Center in Chernogolovka

Venue: Tallinskay ul. 34, Moscow
Website: http://csp2020.ac.ru/
Conference Chair: Lev Shchur

Topics:
- Simulations in statistical physics
- Physics and mechanics of polymers
- Space research: simulations and big data
- Methods and software for simulations in research and engineering (hydrodynamics, aerodynamics, etc.)
- Computational and statistical genomics
- Simulations in material science
- Simulations and analysis of social networks
- Precision many-body physics
- Simulation and analysis of technical networks (roads, urban transportation, data networks, etc.)
- Algorithms and methods of information transmission and signal processing
- Algorithms, methods, and tools with properties of scalability and enhanced parallel simulations
- Informatics and education

Program Committee:
Artamonov Sergey - HSE, Russia
Budkov Yury - HSE, Russia
Burovskiy Evgeny - HSE, Russia
Ilyin Viacheslav - Kurchatov Institute, Russia
Gerdt Vladimir - JINR, Dubna, Russia
Kostenetskii Pavel - HSE, Russia
Kruglik Stanislav - HSE, Russia
Manita Larisa - HSE, Russia
Nazirov Ravil - Institute of Space Research, Russia
Posypkin Mikhail - Dorodnicyn Computing Centre, Russia
Satanin Arkady - HSE, Russia
Shchur Vladimir - HSE, Russia
Slastnikov Sergey - HSE, Russia
Tolstykh Mikhail - Institute of Numerical Mathematics, Russia
Vybornyi Evgeny - HSE, Russia
Ustyuzhanin Andrei - HSE, Russia
Yakobovskiy Mikhail – Inst. for Math. Modelling, Russia

Sponsored by Russian Foundation for Basic Research