Information technology and computer science: infrastructure for collaborative environment

PROJECT IDEA

Growing collaboration in science due to the total globalization process

EVIDENCE:

- Number of joint (international and interdisciplinary) projects
- Number of joint publications (from 7% in 1985 up to 30% in 2010)

REASONS:

- pressure from body organizations (NSF, RFBR, G8, ...)
- critical mass of successful laboratory

SOLUTION:

- virtual laboratory
- using of IT
- high-performance environment for collaborative work
- EU infrastructure for distributed seminars, workshops, and conferences





Information technology and computer science: infrastructure for collaborative environment

- Support from ISTOK-SOYUZ with information on FP7 program (ICT line).
- Professional consultations and materials.
- Support by ISTOK-SOYUZ with participation in ICT-2010 and Proposer days 2011.

That leads to:

- Contacts with potential partners (Italy, Spain, Serbia, Germany, Hungary)
- Contacts with EC officers and members of EU parliament.
- Participation in round table of international collaboration "Knowledge 4 Innovations"





Round table - International collaboration "Knowledge 4 Innovations" Brussels, October 2010



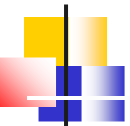
Japan, Korea, Russia, Brazil, USA, member of EU parl., EC commission, Netherlands, Taiwan





Monthly seminar Juelich-Chernogolovka (Forschungzentrum-Science Center)

(first step – example – testbed)



List of lectures:

- 1. Thomas Neuhaus (JSC, Juelich) Critical Loop Gases and the Worm Algorithm
- 2. Lev Shchur (Landau Institute, Chernogolovka) Phase diagram for diffusion limited aggregation growth in 2d
- 3. Igor Lomonosov (IPCP, Chernogolovka) Numerical modeling of high-energy-density phenomena
- 4. Paul Gibbon (JSC, Juelich), Progress in mesh-free plasma simulation with parallel tree codes
- 5. Godehard Sutmann (JSC, Juelich) Mesoscopic Particle Dynamics coupled to Molecular Dynamics
- 6. Victor Luzhkov (IPCP RAS, Chernogolovka) Free energy perturbation calculations in molecular simulations.
- 7. Vladimir Lebedev (Landau Institute, Chernogolovka) Passive scalar transport in peripheral regions of random flows
- 8. Binh Trieu, (JSC, Juelich) Fault-tolerant error correction in quantum computing devices
- 9. Norbert Attig, (JSC, Juelich) User and Application Support at the Juelich Supercomputing Centre
- 10. Robert Speck, (PhD student, JSC) Parallel tree codes for vortex particle methods
- 11. Lev Barash, (young researcher, Landau Institute, Chernogolovka) Evaporation of sessile drop of capillary size
- 12. Kristel Michielsen, (JSC, Juelich) Entanglement and Bell's Theorem
- 13. Yuriy Makhlin, (Landau Institute, Chernogolovka) Superconducting quantum bits
- 14. Viktor P. Ruban (Landau Institute, Chernogolovka) Conformal variables in the numerical simulations of waves.
- 15. Manuel Hasert (German Research School for Simulation Sciences) Towards Aeroacoustic Sound Generation
- 16. Alexei Zatelepin, Landau Institute, Chernogolovka) Critical interfaces in two dimensional Potts models.
- 17. Dr. Bin Qiao (visiting Humboldt postdoc Juelich), Radiation Pressure Acceleration of Ion beams
- 18. Vadim Kim (IPCP, Chernogolovka), Hydrodynamic simulations of High Energy Density physics experiments





(how it looks like)











Information technology and computational physics: infrastructure for collaborative environment

Scientific center of Russian Academy of Sciences in Chernogolovka, Russia

- Computational Physics Group, Landau Institute for Theoretical Physics
- Department of Applied Network Research, Science Center in Chernogolovka

Lev Shchur

lev@chg.ru

http://www.comphys.ru

Thanks to ISTOK-SOYUZ for all kinds of their support. Finished? ... I hope for the project renewal.



