

IDGF Workshop at EGI-UF on Desktop Grids for scientific applications

Final detailed programme

The workshop will focus on three aspects:

1. Introduction on Desktop Grid computing with emphasis on applications

2. User application experiences: new applications and developments

- AMC application experiences by Vladimir Korkhov
- GATE from Creatis by Jozsef Kovacs
- Applications and Results by Yuri Gordienko from the G.V. Kurdyumov Institute for Metal Physics (IMP) of the National Academy of Science of Ukraine
- Applications and Results by Hsin-Yen Chen from the Academia Sinica in Taiwan
- Distributed Computing in the Cloud: BOINC and Amazon's Elastic Compute Cloud (EC2) by Maximilian Palm, Rechenkraft

3. DEGISCO Road Map: how to set up a Desktop Grid

4. Wrap up