Parallel Computing with MATLAB® and gLite

Report of Contributions

Contribution ID: 0 Type: not specified

Speed up algorithms without code changes

Wednesday 11 June 2008 09:00 (30 minutes)

Contribution ID: 1 Type: not specified

Develop parallel code interactively

Wednesday 11 June 2008 09:30 (1h 30m)

- Task parallel applications for faster processing
- Data parallel applications for handling large data sets

Contribution ID: 2 Type: not specified

Schedule your parallel programs to run on EGEE Grid through gLite

Wednesday 11 June 2008 11:15 (1 hour)

Contribution ID: 3 Type: not specified

Running compiled applications

Wednesday 11 June 2008 12:15 (15 minutes)