



HP-SEE Training Event Summary Report



HP-SEE
High-Performance Computing Infrastructure
for South East Europe's Research Communities

Title: Tirana Second Dissemination and Training

Date: 17 November 2011

Short description: Presentation of the project HP-SEE and its progress, short presentation of applications, detailed presentation of GMI and HMLQCD; followed by training on OpenMP, MPI and GPU CUDA.

Language(s) of talks: Albanian, English

Organiser name and email: Neki Frasheri <nfrasheri@fti.edu.al>

Location: Polytechnic University of Tirana, Tirana, Albania

URL: <http://indico.ipb.ac.rs/conferenceDisplay.py?confId=250>

Local URL: <http://itc.upt.al/hpsee-20111117/>

Length of event: 1/2 day

Participants

Organisation, Country	Number of Participants
Polytechnic University of Tirana, Faculty of IT	9
Polytechnic University of Tirana, Faculty of Geology and Mining	1
Polytechnic University of Tirana, Faculty of Mathematical Engineering and Physical Engineering	1
University of Tirana, Faculty of Natural Sciences	3
University of Tirana, Faculty of Economy	2
University of Durres	1
Public Administration (IT specialists from ministries of transport, economy and energy, health, agency for electronic certificates etc.)	10
Total	27

Total number of participants: 27

Total number of countries: One

Male: 48%

Female: 52%

Didn't answer: 55%

Feedback Analysis

Course Component	Average value (1: poor - 6:excellent)	Standard Deviation (N=)
Goal 1: Project overview	4.83	0.7177
Goal 2: Presentation of applications	4.67	0.8660
Goal 3: Presentation of GMI	4.80	0.7888
Goal 4: Presentation of HMLCQD	4.27	0.7862
Goal 5: Programming with OpenMP	4.40	0.6992
Goal 6: Programming with MPI	5.00	0.8165
Goal 7: Programming with CUDA	4.20	0.7888
Overall evaluation	4.64	0.5045
Presentations	4.73	0.6467
Lab exercises	3.86	0.6901
Advertising & Registration	4.67	1.1180
Facilities	4.80	0.7888

Typical comments:

- information about the event received mainly from Internet and in the departments
- there is interest to get informed on the progress of the project
- there is interest to get involved in the project
- there is interest in CUDA

Images gallery

