

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

High-Performance Computing Infrastructure
for South East Europe's Research Community

IMI ASM
RENAM
IMSP CNŞPMU

www.renam.md
www.math.md
www.urgenta.md

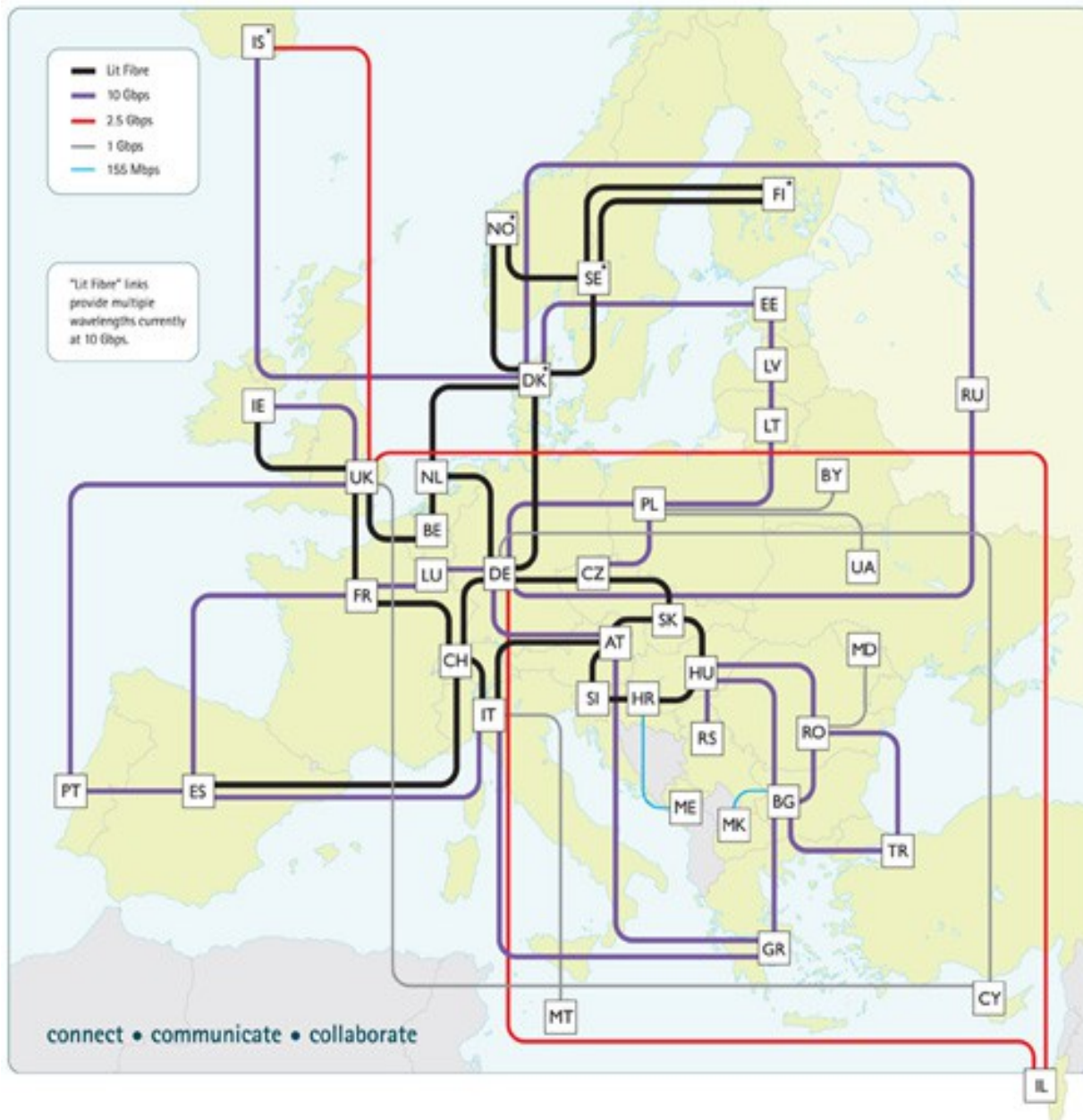


Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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



- Pan-European Research Network GEANT and Europe's NRENs connect over 40 million researchers and academics across 8,000 institutions and 40 countries
- 50,000 km of network infrastructure, of which 12,000 km is based on own fibre
- Data transfer speeds of up to 40 Gbps
- 2012/13 – network upgrades to 100 Gbps

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

Internet, GEANT-access for for Scientific and Educational institutions



Now Research and Educational Network of Moldova is provided by a number of fast and reliable external links:

- 10 Gbps to GÉANT via RoEduNet;
- 1 Gbps to StarNet Ltd. Internet Exchange point;
- 1 Gbps to Moldotelecom Internet Exchange point.

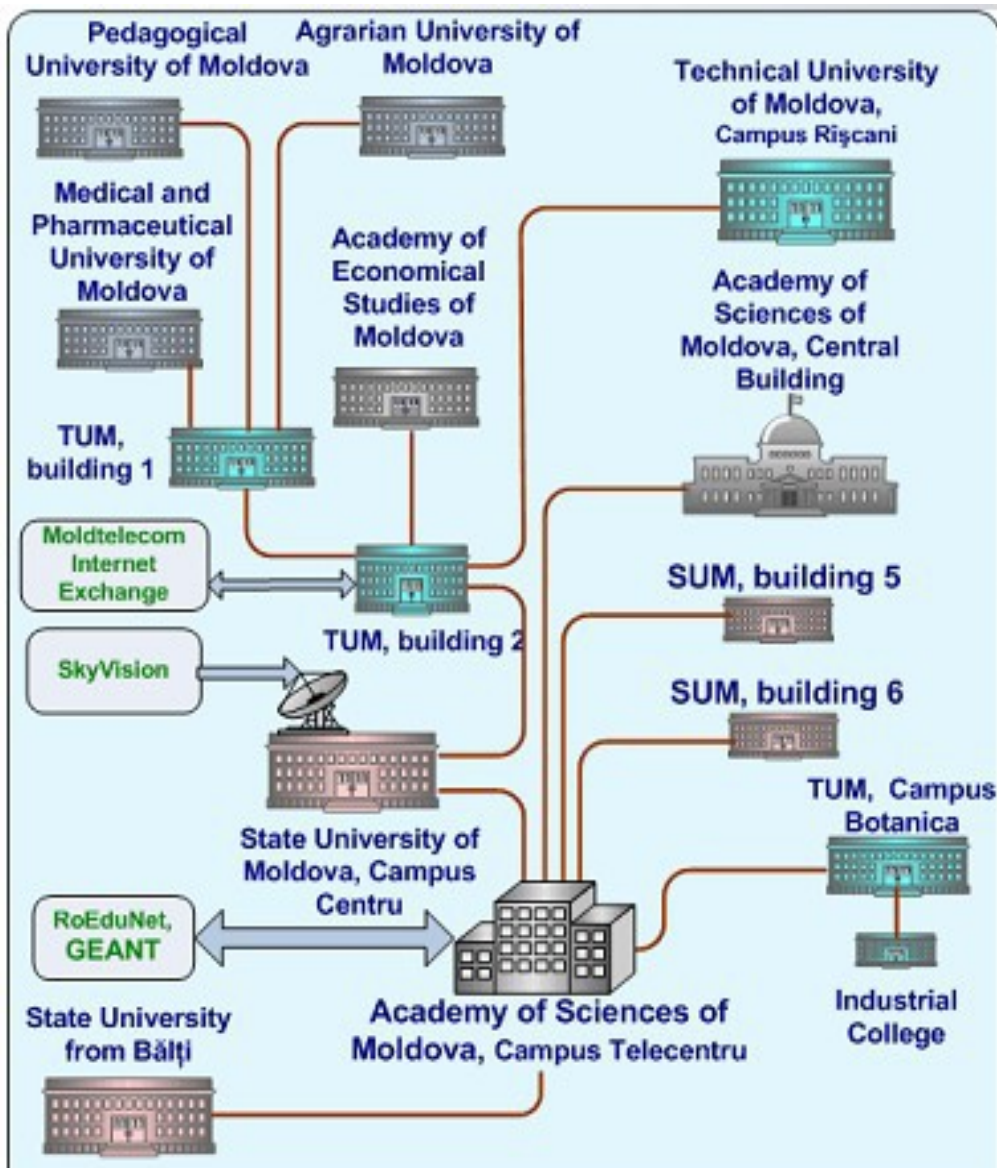
Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

Intranet for Scientific and Educational institutions



- 40 research institutes,
- 10 universities and
- 5 colleges.
- about 5000 scientists and professors,
- 1000 Ph.D. students and
- more than 80 000 university students.

RENAM infrastructure provides connectivity to the universities and organizations placed in Chisinau and other localities of Moldova.

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

South Eastern
Europe (SEE)

Athens, Greece

www.hp-see.eu



In september 2010 new project started:
**High-Performance Computing Infrastructure
for South East Europe's Research Communities**

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

High-Performance Computing Infrastructure for Research Community

HP-SEE project brings together 14 partners from the South-East European region, more than 10 institutions involved in the project as third parties...

1	Greece	Greek Research & Technology Network
2	Bulgaria	Institute for Parallel Processing, Bulgarian Academy of Sciences
3	Romania	Horia Hulubei" National Institute of Research and Development for Physics and Nuclear Engineering "
4	Turkey	
5	Hungary	National Information Infrastructure Development Office
6	Serbia	Institute of Physics Belgrade
7	Albania	
8	Bosnia and Herzegovina	
9	Former Yugoslav Republic of Macedonia	SS. Cyril & Methodius University of Skopje
10	Georgia	
11	Moldova (Republic of)	
12	Armenia	
13	Montenegro	
14	Azerbaijan	

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



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

HP-SEE Infrastructure current status and plans of development

Country	TFlops			
	2010	2011	2012	2013
Greece	0	0	40	80
Bulgaria	25	31+8GPU	31+20GPU	40+20GPU
Romania	10	26+4GPU	30+20GPU	30+20GPU
Hungary	1	48	48+12GPU	48+12GPU
Serbia	6	6	20	20
OVERALL	42	111 + 12 GPU	169 + 52 GPU	218 + 52 GPU

	Max processes	CPU type	Nodes	TFlops	Batch system	OS	Total storage
Blue Gene, BG	8192	IBM Power PC	2048	23.42	Load leveler	Compute Node Linux (CNL)	12 TB
HPCG cluster, BG	576	Intel Xeon X5560	36	3	Torque + maui	SC Linux 5.3	30 TB
Pécs SC, HUN	1152	Intel Xeon X7542	1	10	SGE 6.2u5	SuSELinux ES 11 SP1	160 TB
Debrecen SC, HUN	3072	Intel Xeon X5680	128	18	SGE 6.2u5	SuSELinux ES 11 SP1	152 TB
Szeged SC, HUN	2112	AMD Opteron 6174	44	14	SGE 6.2u5	Red Hat ELS 5.4	230 TB
InfraGrid, RO	400	Intel Xeon E5504	50	2,15	Condor 7.4.4	CentOS 5.5	10 TB
IFIN_Bio, RO	256	Intel Xeon E5430	32	1,2	PBS Torque	CenOS 5.5	180 GB
IFIN_BC, RO	368	IBM PowerXCell 8i, AMD Opteron 2376	26	2.050.39	PBS Torque	Fedora 9	120 GB
NCIT cluster, RO	562	Xeon E5504, Opteron 2435, PowerXCell 8i, Xeon E5630		1,04	SGE 6.2u5, PBS Torque	SC Linux 5.5	13,1 TB
ISS_GPU, RO	4x480	Nvidia		4	PBS	Ubuntu 10.10	
PARADOX, RS	672	Intel Xeon E5345	84	5,25	Torque 2.3.6 + Maui 3.2.6	SC Linux 5.5	53.1 TB



Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova

HPCG cluster located at ICT of Bulgarian Academy of Sciences.
576 computing cores. The storage and management nodes have 128 cores.

Number of nodes	36
CPU	Intel Xeon X5560 @2.8Ghz
RAM	24GB per node
Max number of parallel processes	576
Interconnect type	DDR Infiniband
Interconnect latency	2.5 μ s
Interconnect bandwidth	20Gbps
Peak performance (Tflops, double precision)	3.23
Achieved performance (Tflops, double precision)	3
Operating system	Scientific Linux 5.3 64 bit
Batch system	torque + maui

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

SGI UltraViolet 1000 supercomputer at NIIFI,
located in Pecs, Hungary. 1152 cores, 6057 GByte of memory

Number of nodes	1
CPU	Intel Xeon X7542 (Nehalem EX), @ 2.67GHz
RAM	6 TByte
Max number of parallel processes	1152 cores
Interconnect type	NUMALink 5, paired node 2D torus
Interconnect latency	<1 μ s
Interconnect bandwidth	15 GByte/sec
Peak performance (Tflops, double precision)	10
Achieved performance (Tflops, double precision)	10
Operating system	SUSE Linux Enterprise Server 11 SP1 (x86_64)
Batch system	Sun Grid Engine 6.2u5

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

Computer users' applications can be divided into 3 categories (by the type of used computation):

Sequential computing

Parallel computing

Distributed computing

**Personal
Computers**

Clusters

Supercomputers

Grids:
(Scientific, Enterprise,
Volunteer,)

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

AMR_PAR application (Parallel algorithm and program for the solving of continuum mechanics equations using Adaptive Mesh Refinement), being developed in the Institute of Mathematics and Computer Science of the Academy of Sciences of Moldova.

AMR_PAR 64-bit application was developed in MS Visual Studio 2010.

Now AMR_PAR application is ready in OpenMP mode and was tested locally on small AMR grids (up to 128x128x128 cells, 5 layers) on MS Windows Compute Cluster 2003.

Application was ported to Linux, compiled and tested on computers ***HPCG cluster located at ICT of Bulgarian Academy of Sciences*** and ***SGI UltraViolet 1000 supercomputer at NIFI, located in Pecs, Hungary.***

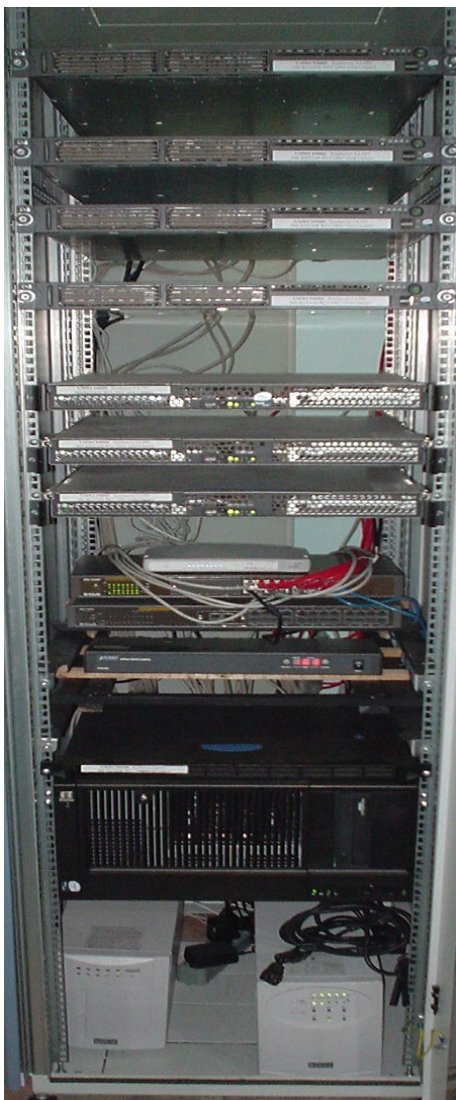
Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



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

48-core IMI-RENAM cluster

Windows Compute Cluster 2003 + Grid Cluster



Cluster Status

Last Refreshed: 24.05.2011 13:02:02

Compute Nodes:

Ready nodes:	8
Paused nodes:	0
Unreachable nodes:	0
Pending for approval nodes:	0
Total nodes:	8

Processors:

Processors in use:	14
Idle processors:	8
Total processors:	22

Name	Status	Jobs Run...	CPUs	CPUs in Use	OS Vers...	Total Memory
VMWCIM101	Ready	0	4	0	5.2.3790	2043
VMWCIM102	Ready	1	4	4	5.2.3790	4091
VMWCIM103	Ready	1	4	4	5.2.3790	2043
VMWCIM104	Ready	1	4	4	5.2.3790	2043
VMWCIM105	Ready	0	2	0	5.2.3790	507
VMWCIM106	Ready	1	2	2	5.2.3790	507
VMWCIM107	Ready	0	1	0	5.2.3790	507
VMWCIM108	Ready	0	1	0	5.2.3790	507

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova

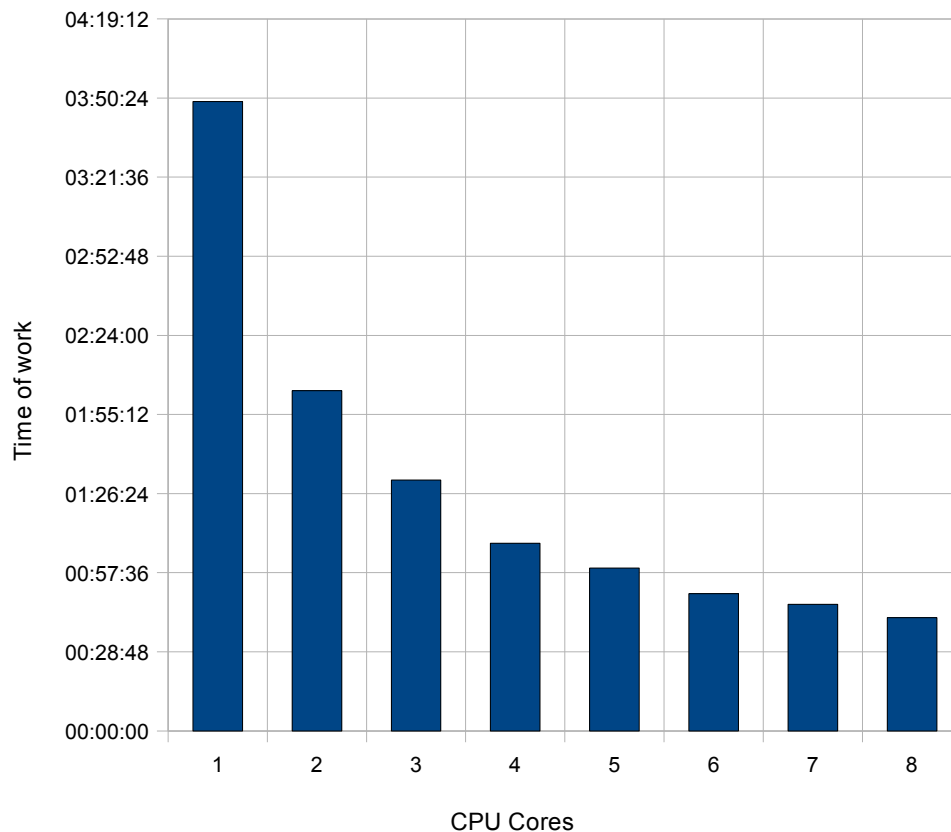


HP-SEE
High-Performance Computing Infrastructure
for South East Europe's Research Communities

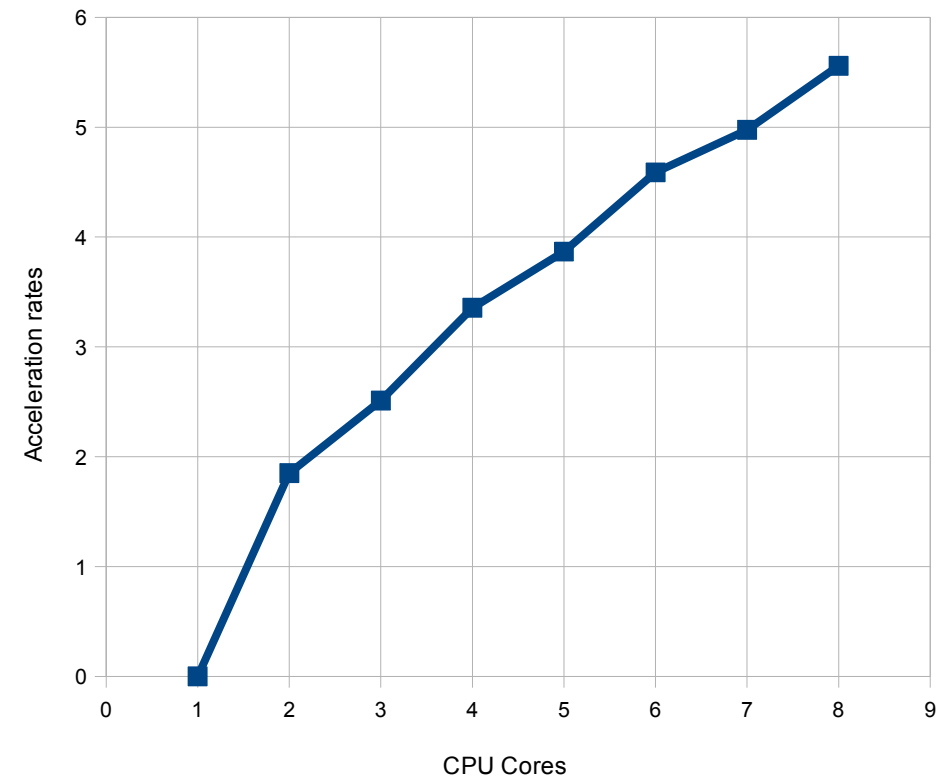
Results of AMR_PAR application execution

on the WCC2003 cluster of IMI in OpenMP mode, cores from 1 to 8
(2 x QuadCore Intel Xeon E5310, 1600 MHz, 8 GB of RAM)

AMR_PAR Time of Work (WallTime)



AMR_PAR Acceleration on WCC2003 (rates)



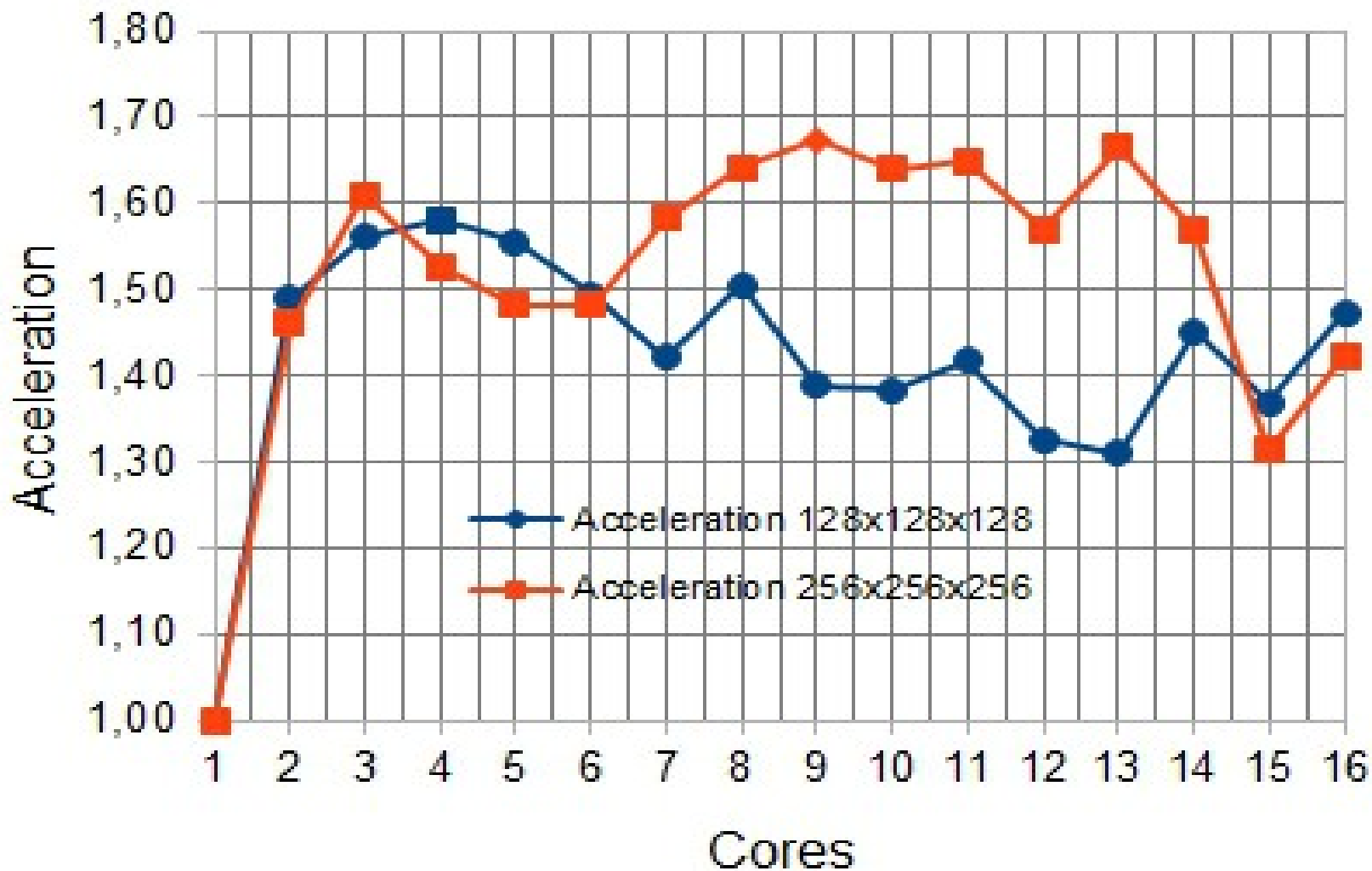
Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

**Acceleration dependences from number of CPU cores
(HPCG cluster located at ICT of Bulgarian Academy of Sciences, Linux).**



Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

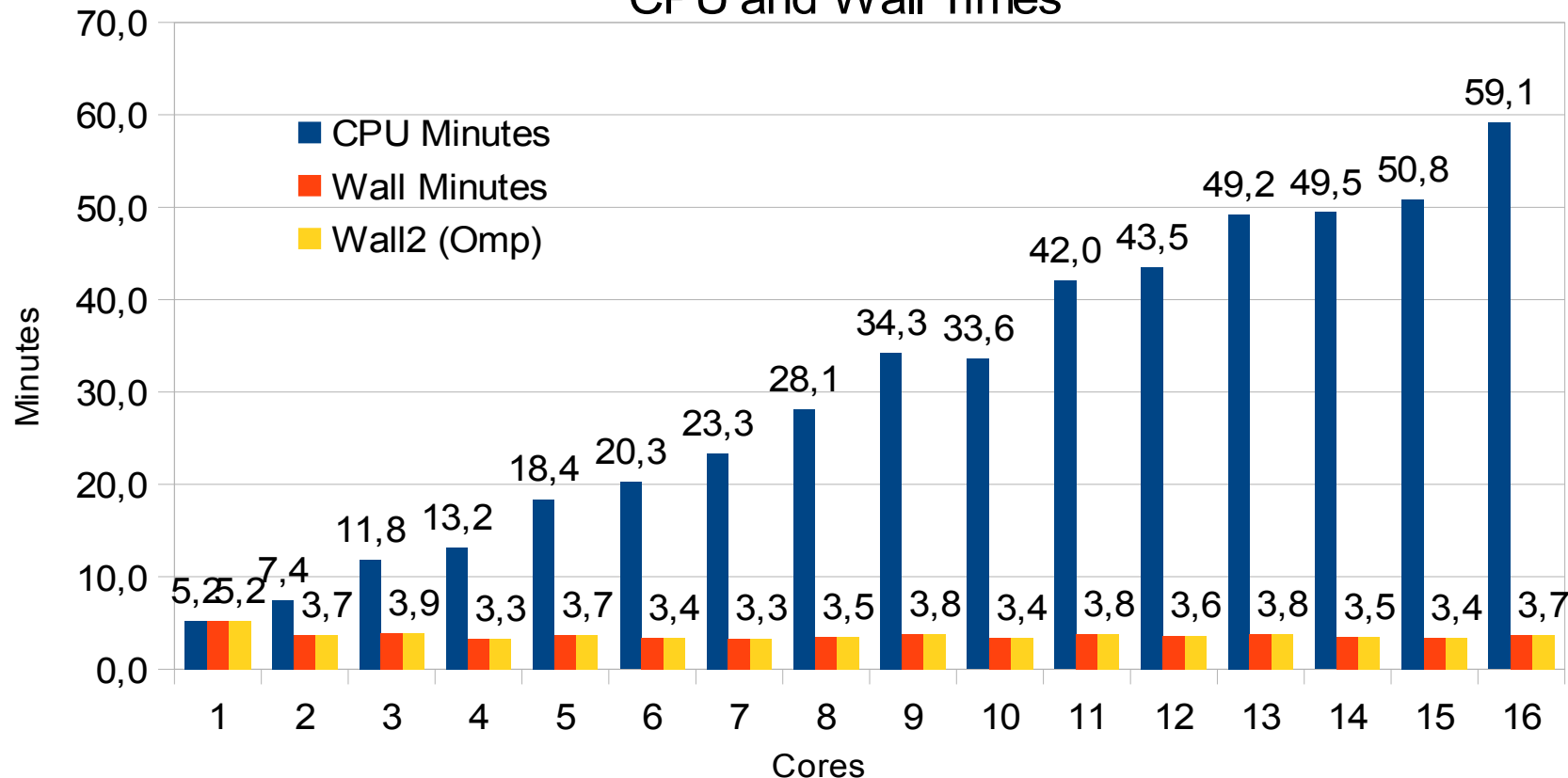
Acceleration and Run Time dependences from CPU cores.

For 128x128x128 dimension best number of cores — 4.

4 cores - walltime - 3,3 min, CPU time -13,2 min.

16 cores - walltime - 3,7 min, CPU time - 59,1 min

AMR_PAR 128x128x128 5 layers,HPCG cluster
CPU and Wall Times



Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



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

Calculated requirements of computational resources for the current OpenMP version of AMR_PAR application

Dimension	Layers	Max Iteration per level	Cores	RAM Gb	CPU minutes	WallTime minutes
128x128x128	5	200000	4	0,789	28	3,5
256x256x256	5	200000	4	5,972	273	68
256x256x256	5	200000	8	6,062	527	66
256x256x256	5	200000	12	6,068	807	68
384x384x384	5	200000	8	19,2	2110	270
448x448x448	5	200000	8 — 16	37,7	~ 4500	~ 500
512x512x512	5	200000	8 — 16	~ 55,6	~ 130 hours	~ 17 hours
1024x1024x1024	5	200000	16 — 32	~ 415	~ 2000 hours	~ 248 hours
2048x2048x2048	5	200000	32 — 64	~ 3250	~ 1200 days	~ 154 days

Access to the Regional Scientific Computing Infrastructure for Research Community of Moldova



HP-SEE

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

Questions ?

