

GGGG

Enabling Grids for E-sciencE

EGEE, SEE-GRID and AEGIS projects

Branimir Acković acko@scl.rs

Scientific Computing Laboratory Institute of Physics Belgrade, Serbia















Oct. 20, 2009

www.eu-egee.org

- Enabling Grids for E-science III
- EU Commission FP7 project
- About 80,000 CPUs on about 300 grid sites in 56 countries ~ 500 TFLOPS
- About 200PTB storage

http://www.eu-egee.org/



- SEE-GRID-SCI
- EU Commission FP7 project
- About 2800 CPUs on about 40 grid sites in 15 countries ~ 12.5 TFLOPS
- About 400 TB storage

http://www.see-grid-sci.eu/



- AEGIS Academical and Educational Grid Initiative of Serbia
- About 950 CPUs on 8 grid sites ~ 6 TFLOPS
- About 25 TB storage

http://www.aegis.rs/

