



Enabling Grids for E-science

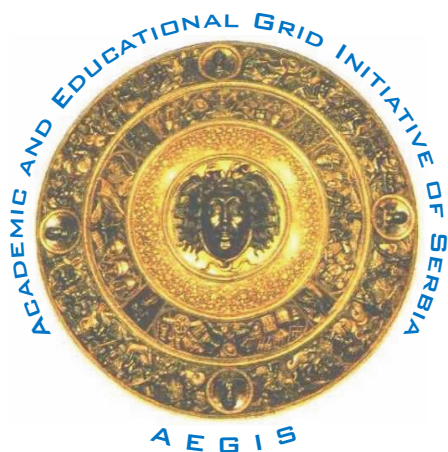
# Grid Functionality

**Branimir Ackovic**

[acko@sci.rs](mailto:acko@sci.rs)

**Scientific Computing Laboratory**

**Institute of Physics Belgrade, Serbia**



**SEE-GRID-SCI**  
SEE-GRID eInfrastructure for regional eScience



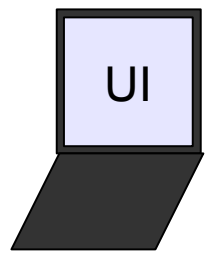
Information Society

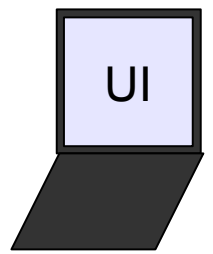


Feb. 19, 2009

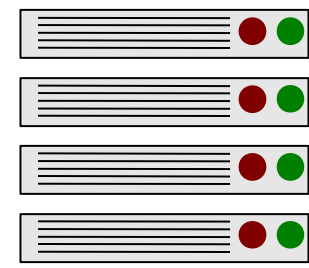
[www.eu-egee.org](http://www.eu-egee.org)

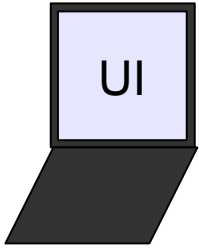
- **Dramatically increasing efficiency**
- **More computing resources available per user**
- **More storage resources available per user**
- **Easy to install, maintenance, upgrade, use**



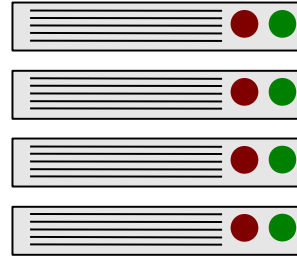


WN

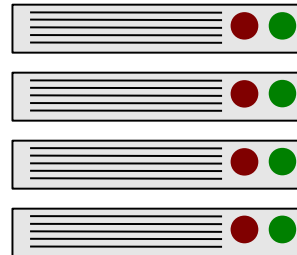




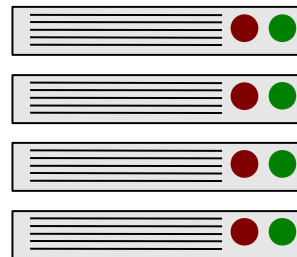
WN

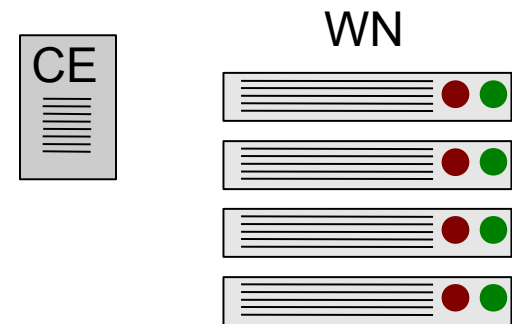
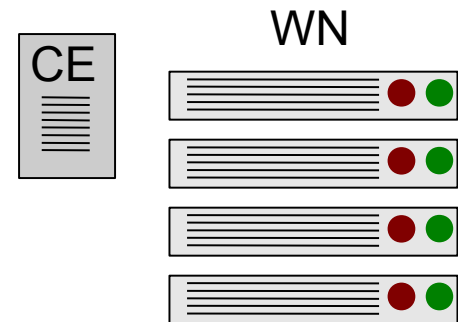
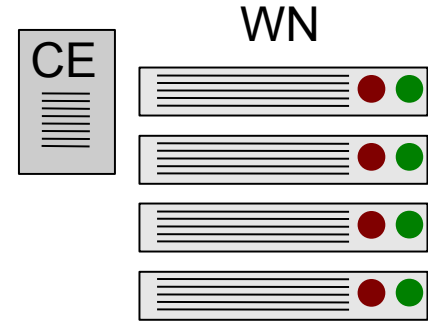
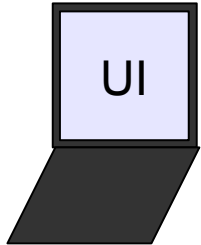


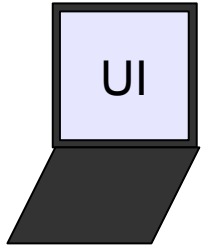
WN



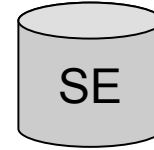
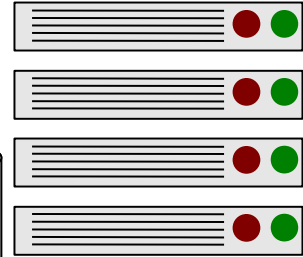
WN



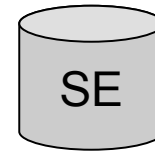
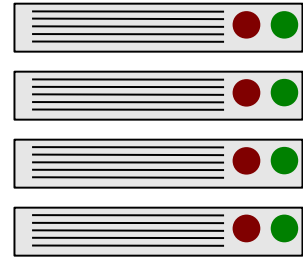




WN



WN



WN

