



Euro-Par 2006

Dresden, Germany

29th August - 1st September 2006

Grid Village in conjunction with Euro-Par 2006



With its vertically integrated design concept, the UNICORE Grid-technology provides a seamless, secure and easy access to distributed Grid resources. It offers a large variety of features and functions, e.g. an intuitive to use graphical client with single sign-on, X.509 based security, matured workflow capabilities, and extensible application support based on plug-ins.

The pre-Web services version 5 of UNICORE is a well-tested, proven and matured software system, which today is used in many Grid infrastructures in Europe and worldwide, e.g. D-Grid and DEISA. The new OGSA-based and WS-RF-compliant UNICORE 6.0 is compliant with the latest standards like WS-RF 1.2 and already available as an alpha version. From the SourceForge website both versions of UNICORE can be downloaded as Open Source under BSD license.

At the UNICORE booth you can find the latest information on the UNICORE Grid Technology, its usage in Grid infrastructure, its development process in major European and German Grid projects, and watch demonstrations of the technology.