

Grid Observatory

Enabling Grids for E-sciencE

[273] One year of the Grid Observatory

by Prof. Cecile GERMAIN-RENAUD (LRI) (Parallel: 14:30 - 14:55)

[274] Grid Management Support by means of Collaborative Learning Agents

by Mr. Wico MULDER (Logica) (Parallel: 14:55 - 15:20)

[275] Characterization of a Computational Grid as a Complex System

by Prof. Lorenza SAITTA (Univerita Piemonte orientale) (Parallel: 15:20 - 15:45)

[276] Analysis of workload series from Grid Observatory measurements

by Dr. Tamas ELTETO (U. Paris-Sud) (Parallel: 15:45 - 16:05)

[277] Improving quality of service on EGEE with application-level site pre-selection

by Mr. Tristan GLATARD (CNRS, CREATIS-LRMN) (Parallel: 16:05 - 16:25)

[278] Conclusion

(Parallel: 16:25 - 16:30)

[380] Self-Adaptive Architectures for Autonomic Computational Science

by Dr. Jha SHANTENU (Louisiana State University and e-Science Institute, Edinburgh) (Sarrià: 17:00 - 17:30)

[284] The EGI ecosystem and the GO SCC architecture

by Prof. Cecile GERMAIN-RENAUD (LRI) (Sarrià: 17:30 - 17:50)

[285] Discussion

(Sarrià: 17:50 - 19:00)