



Workshop at the ESRF, Grenoble 14-15 November 2001

The State of TACO

A.Goetz, European Synchrotron Radiation Facility, 6 rue Jules Horowitz, Grenoble, 38043 France

This talk will present the state of TACO today. It will provide a short overview of the beginnings of TACO. The chronology of when and why features were added to TACO. The main part of the talk will be dedicated to the features in TACO today, with brief comments on how they might evolve. A glimpse into the future of TACO will be given.

Useful servers and gadgets in TACO

A.Goetz, European Synchrotron Radiation Facility, 6 rue Jules Horowitz, Grenoble, 38043 France

This talk will present some useful device servers which exist in TACO for solving generic and specific problems in control in general and beamline control in particular. Part of the talk will be a discussion on which device servers should be part of standard TACO and which device server should be written next. The talk will finish with some ideas on useful TACO gadgets for the future.