



Workshop at the ESRF, Grenoble 14-15 November 2001

A Python framework

J.Klora / D. Spruce, European Synchrotron Radiation Facility, 6 rue Jules Horowitz, Grenoble, 38043, France

The talks describes the approach taken to produce a modular control program for the ESRF beamlines. It will be based on TACO/TANGO for the low level device interface, a scripting middle layer (SPEC) and a high level user interface. The talk will present the latest (experimental) integration of Python into SPEC and the Python Application Framework (PAF) in its early development stage. The PAF will allow standard and beamline specific GUI elements be integrated into one beamline control application.