

USE OF INDUSTRY PAC IN ACCELERATOR CONTROLS

B. Dalesio, LANL; M. Stettler, LANL

At LEDA, heterogeneous front end controllers are used to provide low cost solutions for the majority of the I/O and higher end VME and VXI solutions where performance is required. In this environment, common functions between the systems can be expensive as they would need to be recreated. This paper will discuss the use of Industry Pac to circumvent this problem. It will cover the range of functions provided through Industry Pac, costs, advantages and disadvantages.