Subject: Test with full ECAL on desktop Posted by Volker Friese on Tue, 16 Dec 2008 15:52:50 GMT

View Forum Message <> Reply to Message

I have run the simulation with full ECAL on my desktop (sarge32) without problems (5 test events only). No crash as in the case of fastEcal occured

Consumption:

2,903 CPU s (about 600 CPU s per event) 28 MB output file (about 5 MB/event)