

Jeroen Belleman



Jeroen came to CERN in 1981 to work on data acquisition equipment, mainly for the UA1 and UA2 experiments that were in full swing at the time. Those were the days of CAMAC and NIM electronics. Later, Fast-Bus and VME, used in LEP experiments, were added to that.

In 1991 he switched to beam instrumentation in the CERN PS division, at first to work on the existing beam trajectory measurement system and on a new wall current monitor for the Proton Synchrotron. He has by now completely renovated the trajectory measurement systems of the PS and Booster synchrotrons and installed several more wall current monitors and wide-band pick-ups.

When he's not doing beam instrumentation, he enjoys mountain hiking and ballroom and Argentine tango dancing.

