Contribution ID: 57

Type: Poster

Flash-algorithm for helix fit

Helix fits are of primordial importance for track reconstruction in particle detectors. For certain online applications speed is critical. We present a flash-algorithm helix fit with a latency the order of 300 ns, which is more than twice as fast as the Stratix-10 FPGA solution developed for the ATLAS HTT in trig.LVL1. The fit expects "xyz"-hits and uses a third order helix approximation. The code will be made available in JINRLIB.

Section

Design of new experimental facilities

Primary author: DIMA, Mihai-Octavian (JINR - MLIT)Co-authors: DIMA, Mihai-Tiberiu (JINR - MLIT); DIMA, Maria (JINR - MLIT); MIHAILESCU, Madalina

Presenter: DIMA, Mihai-Octavian (JINR - MLIT)

Session Classification: Poster session