Track reconstruction algorithms for the ALICE High-Level Trigger

Tuesday 14 February 2006 17:48 (18 minutes)

An overview of the online reconstruction algorithms for the ALICE Time Projection Chamber and Inner Tracking System is given. Both the tracking efficiency and the time performance of the algorithms are presented in details. The application of the tracking algorithms in possible high transverse momentum jet and open charm triggers is discussed.

Primary authors: VESTBO, Anders (Uni Bergen); LOIZIDES, Constantinos (Uni Frankfurt); CHESHKOV, Cvetan (CERN); ROHRICH, Dieter (Uni Bergen); OVREBEKK, Gaute (Uni Bergen); BELIKOV, Jouri (CERN); IVANOV, Marian (CERN); RICHTER, Matthias (Uni Bergen); HRISTOV, Peter (CERN); VIK, Thomas (Uni Oslo); ALT, Torsten (Uni Heidelberg)

Presenter: IVANOV, Marian (CERN)

Session Classification: Event Processing Applications

Track Classification: Event processing applications