CHEP04



Contribution ID: 106

Type: oral presentation

Vertex finding and B-tagging algorithms for the ATLAS Inner Detector

Thursday 30 September 2004 17:30 (20 minutes)

For physics analysis in ATLAS, reliable vertex finding and fitting algorithms are important. In the harsh environment of the LHC (~23 inelastic collissions every 25 ns) this task turns out to be particularily challenging. One of the guiding principles in developing the vertexing packages is a strong focus on modularity and defined interfaces using the advantages of object oriented C++. The benefit is the easy expandability of the vertexing with additional fitting strategies integrated in the Athena framework.

Various implementations of algorithms and strategies dedicated to primary and secondary vertex reconstruction using the full reconstruction of simulated ATLAS events are presented.

Primary and secondary vertex finding is essential for the identification of b-jets in a reconstructed event. Results from a modular and expandable b-tagging algorithm are shown using the presented strategies for vertexing.

Primary authors: WILDAUER, A. (UNIVERSITY OF INNSBRUCK); AKESSON, F. (CERN)

Presenter: WILDAUER, A. (UNIVERSITY OF INNSBRUCK)

Session Classification: Event Processing

Track Classification: Track 2 - Event processing