

Contribution ID: 41 Type: Parallel Talk

The Monte Carlo generators in CMS

Tuesday 4 November 2008 14:25 (25 minutes)

The CMS collaboration supports a wide spectrum of Monte Carlo generator packages in its official production, each of them requiring a dedicated software integration and physics validation effort. We report on the progress of the usage of these external programs with particular emphasis on the handling and tuning of the Matrix Element tools. The first integration tests in a large scale production for a new family of Object Oriented Monte Carlo generators are also reported.

Author: Dr BARTALINI, Paolo (CERN)

Presenter: Dr BARTALINI, Paolo (CERN)

Session Classification: Methodology of Computations in Theoretical Physics - Session 1

Track Classification: 3. Computation in Theoretical Physics