MCnet meeting



Contribution ID: 10 Type: not specified

Herwig-Parallel patch for Rivet 2.4.0 and YODA 1.5.5

Abstract: Due to the need of high statistics in case of certain high energy physics processes, CPU time used by Monte Carlo event generators grow and parallelization of the event production runs is necessary. Herwig-Parallel patches Rivet 2.4.0 to ensure proper statistical handling of multiple output of parallel runs and its merging. The patch is based on former work made by Daniel Rauch.

Primary author: PODSKUBKA, Radek (Acad. of Sciences of the Czech Rep. (CZ))

Presenter: PODSKUBKA, Radek (Acad. of Sciences of the Czech Rep. (CZ))