ICHEP2012



Contribution ID: 92

Type: Parallel Sessions

HERWIRI2: Exponentiated Electroweak Corrections in a Hadronic Event Generator

Friday 6 July 2012 09:30 (15 minutes)

Reaching the desired precision level for W and Z processes at the LHC will require a mixture of higher-order QCD and electroweak corrections. HERWIRI2 is a step in implementing QED x QCD exponentiation in a hadronic event generator. This program implements leading electroweak corrections and coherent exclusive exponentiation in a HERWIG environment. We discuss the status of the program, recent tests, and future developments.

Author: Dr YOST, Scott (The Citadel (US))

Co-authors: WARD, Bennie (Baylor University (US)); HEJNA, Miroslav (Princeton University); HALYO, Valerie (Princeton University (US))

Presenter: Dr YOST, Scott (The Citadel (US))

Session Classification: Plenary3 - The Standard Model -TR1

Track Classification: Track 1 - The Standard Model and EW Symmetry Breaking - Higgs Searches