A Precision Event Generator for EW Radiative Corrections in Hadron Scattering: KKMC-hh

Thursday, July 5, 2018 4:30 PM (30 minutes)

KKMC-hh is a precision event-generator for Z production and decay in hadronic collisions, which applies amplitude-level resummation to both initial and final state photon radiation, including perturbative residuals exact through order $\alpha^2 L$, together with exact order α electroweak matrix element corrections. We present some comparisons to other programs and results showing the effect of multi-photon radiation for cuts motivated by a recent ATLAS W -mass analysis. We also show preliminary untuned comparisons of the electroweak corrections of KKMC-hh to those of HORACE, which includes order exact α EW corrections with resummed final-state photon radiation.

Primary author: Prof. WARD, Bennie (Baylor University)

Co-authors: Prof. JADACH, Stanislaw (INP, Krakow, Poland); Prof. YOST, Scott (The Citadel, Charleston, SC, USA); Prof. WAS, Zbigniew (INP, Krakow, Poland)

Presenters: Prof. WARD, Bennie (Baylor University); WARD, Bennie (Baylor University (US))

Session Classification: Top Quark and Electroweak Physics

Track Classification: Top Quark and Electroweak Physics