



ID de Contribution: 14

Type: Non spécifié

Kicking it Off(-shell) with Direct Diffusion

mardi 16 avril 2024 11:40 (15 minutes)

Off-shell effects in large LHC backgrounds are crucial for precision predictions and, at the same time, challenging to simulate. We show how a generative diffusion network learns off-shell kinematics given the much simpler on-shell process. It generates off-shell configurations fast and precisely, while reproducing even challenging on-shell features.

Auteurs principaux: BUTTER, Anja (LPNHE); KUSCHICK, Mathias (Universität Münster); KLASEN, Michael (LPSC); PALACIOS SCHWEITZER, Sofia (ITP, Heidelberg University); PLEHN, Tilman (Heidelberg University); JEZO, Tomas (LPSC)

Orateur: PALACIOS SCHWEITZER, Sofia (ITP, Heidelberg University)

Classification de Session: Methods and tools

Classification de thématique: Methods and tools