SEMPARIS – Séminaires en région parisienne

http://string.lpthe.jussieu.fr/semparis/

Particle Physics at LPTHE

Vendredi 13 Mars 2020, 14:00

LPTHE, library Domaines : hep-ph

 ${\bf Titre: } \ {\it Goldstone \ Equivalence \ and \ High-Energy \ Electroweak \ Physics}$

Orateur: Andrea Wulzer (CERN & EPFL)

Résumé: Studying Electroweak processes at energies much above the Electroweak scale is of both practical and theoretical interest. I will introduce a formalism that allows to deal with the high-energy regime effectively thanks to manifest energy (and coupling) power-counting. This simplifies explicit calculations and allows to establish factorization theorems, as I will illustrate by proving tree-level collinear factorization and computing the corresponding splitting functions.