复旦物理系高能物理报告 Fudan High Energy Theory Seminar

Two-loop anomalous dimension for the resummation of non-global observables.

Dr. 徐小峰 伯尔尼大学

The soft radiation emitted in jet cross sections can resolve the directions and colors of individual hard partons, leading to a complicated pattern of logarithmically enhanced terms in the perturbative series. Starting from a factorization theorem and solving the renormalization group equations for its ingredients, these large logarithms can be resummed. In the talk, I will explain how to extract the two-loop anomalous dimension governing the resummation of subleading logarithms in jet cross sections and other non-global observables. This anomalous dimension can be obtained by considering soft limits of hard amplitudes, but the presence of collinear singularities in intermediate expressions makes its extraction delicate. As a consistency check, I will use the results to predict the known subleading non-global logarithms in the two-jet cross section.



徐小峰,瑞士伯尔尼大学物理学系博 士后。2019年博士毕业于北京大学物理 学院。研究兴趣包括:希格斯物理,散 射振幅,QCD以及相应的有效场论等。 现有工作主要集中于:希格斯物理的固 定阶计算,SCET理论及重求和,以及费 曼积分的研究。

Time: 3:00 pm Friday, Jun 3, 2022 Location: online 腾讯会议 ID: 592 157 262 Passcode: 200438 https://indico.ihep.ac.cn/event/16926/ Host: Dingyu Shao