

Contribution ID: 899 Type: Poster

The problem of overlapping formation times: IR single-logs

Friday 8 April 2022 14:08 (4 minutes)

Soft radiative corrections to in-medium g->gg splitting processes have been known to produce double-logarithmic enhancement of the splitting rate. In our previous work on corrections to the leading order LPM effect, we have shown that this double-log enhancement is accompanied by a sub-leading single log behavior. It has been shown by previous authors that these double log enhancements can be absorbed into a running of the medium parameter q-hat. However, less has been known about the sub-leading single logarithmic IR behavior. In the present work, we present analytic results for these single logs and discuss their origin.

Authors: ARNOLD, Peter (University of Virginia); Dr IQBAL, Shahin (National Centre for Physics); GORDA,

Tyler (Technische Universität Darmstadt)

Presenter: Dr IQBAL, Shahin (National Centre for Physics)

Session Classification: Poster Session 3 T12_2

Track Classification: New theoretical developments