

Contribution ID: 22 Type: not specified

Five-point QCD amplitudes in full colour

Tuesday 27 June 2023 14:50 (25 minutes)

In this talk I will present recent developments on the calculation of five-point scattering amplitudes in massless QCD beyond the leading-colour approximation.

I will discuss the methodology that we pursued to compute these highly non-trivial amplitudes. In this respect, I will argue that it is possible to tackle and tame the seemingly intractable algebraic complexity at each step of the calculation.

I will then illustrate the salient features of the final results and discuss their relevance in view of current and future phenomenological studies at hadron colliders.

Authors: BUCCIONI, Federico; BUCCIONI, Federico

Presenters: BUCCIONI, Federico; BUCCIONI, Federico

Session Classification: Session 3