

Gluon-dominated secondary Lund planes

$$\varrho^{\text{sec.}} (\mathbf{k}_{\mathsf{T}}, \Delta) \sim 2/\pi \mathbf{C}_{\mathsf{A}} \alpha_{\mathsf{S}}(\mathbf{k}_{\mathsf{T}})$$

Quark-dominated secondary Lund planes

$$arrho^{
m sec.} ({\bf k_T}, \Delta) \sim 2/\pi {f C_F} \ lpha_{
m S}({\bf k_T})$$

