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Computing the gluon Siverts function at low- x

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The TMD parton distributions can have azimuthal asymmetry in the transverse plane for the transversely polarized nucleon. This is called the Siverts effect and is phenomenologically important for the description of single spin asymmetries. I will present our recent calculation of the gluon Siverts function at small- x obtained by using the known connection between the Siverts function and the odderon.

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