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diagrammatic approach; Correlators, describing parton distributions; The operator in coordinate space; Interpretation as densities; Relation to forward amplitudes; Quark correlation functions in 1PI leptoproduction

Structure functions and cross-sectionsThe parton model approach; Collinear parton distributions; Bounds on the distribution functions; Transverse-momentum-dependent correlation functions; Fragmentation functions; Examples of azimuthal asymmetries; Inclusion of subleading contributions: Color gauge invariance: Gluonic pole matrix elements; Gluon TMDs; Concluding remarks; Appendix A What information is in the form factors; Appendix B Polarized leptoproduction; Appendix C Polarized parton densities; Appendix D Forms of quantization; Appendix E Field quantization in front form Generalized parton distributionsIntroduction; Factorization in QCD; Examples for factorization: DIS and DVCS: Kinematics: Dominant momentum regions; Power counting; Collinear expansion; Parton distributions and hard-scattering kernels; Loop corrections and evolution; Properties and physics of GPDs; Sum rules; Impact parameter; Transverse deformation and spin-orbit correlations; Transverse momentum vs. transverse position of partons; Studying GPDs in exclusive reactions; From process amplitudes to GPDs; A closer look at DVCS; TMDs at work; Introduction; Notation; Inclusive DIS DIS in the parton modelDIS beyond the parton model; Semi-inclusive DIS: Semi-inclusive DIS in the parton model; The correlation functions; Structure functions in the parton model; Beyond the parton model; Beyond the parton model: high transverse momentum; Some phenomenology: unpolarized cross-sections; Weighted asymmetries; Phenomenology of transverse-momentum-dependent distributions; Introduction; Moments of TMDs and three-dimensional partonic structure; The Hilbert space of state vectors; Unitarity; Hadron tensors and structure functions; SIDIS cross-section; Structure functions; F UU, Т

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