

## **Higher Twist Effects in Nuclei**

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In order to extend perturbative QCD calculations to multiple scattering one has to introduce matrix elements of higher twist beyond parton distributions. They encode non-perturbative information about the medium and are universal like parton distributions, i.e. they can be measured in one process and then be used to predict cross sections for other processes.  $e + A$  scattering is well suited to extract experimental information about them.