

Inclusive reactions supporting notes

- Resolution studies*
 - Comparison of different reconstruction methods (lepton, Jacquet-Blondel, double-angle)
 - Resolutions at different kinematics (relevant for fast-smearing studies)
- Background simulation studies*
 - Purity/contamination, uncertainties
- Details of physics analyses (possibly multiple notes)
 - Unpolarized structure functions F_2, F_L
 - Low Q^2 studies
 - Polarized structure function g_T

*Same note for inclusive and electroweak?