

- How to demonstrate saturation/black-disk regime in observables?
 - Connection small-x dipole (kT factorization) — DGLAP (collinear factorization)?
 - Inclusive cross sections vs final states — jets?
 - Role of “hot spots” (parton correlations)?
 - Comprehensive strategy?
- How to make best use of ep/eA and pA/AA measurements?
 - Complementarity of energy reach LHC — EIC
 - Complementarity of hadronic and EM probes — partonic structure, control of initial state
- Questions re experimental data shown?
- Questions re future experiments?