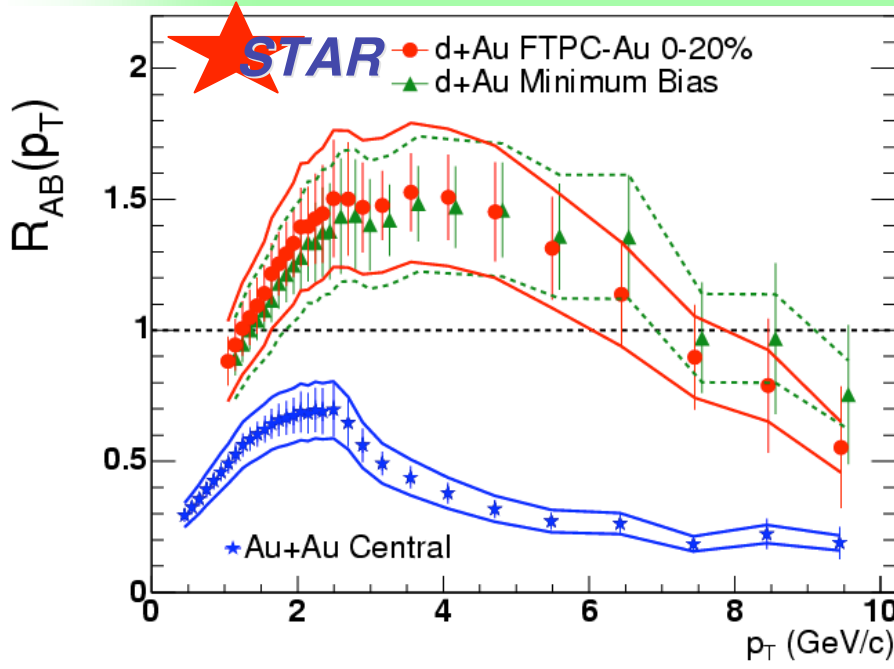
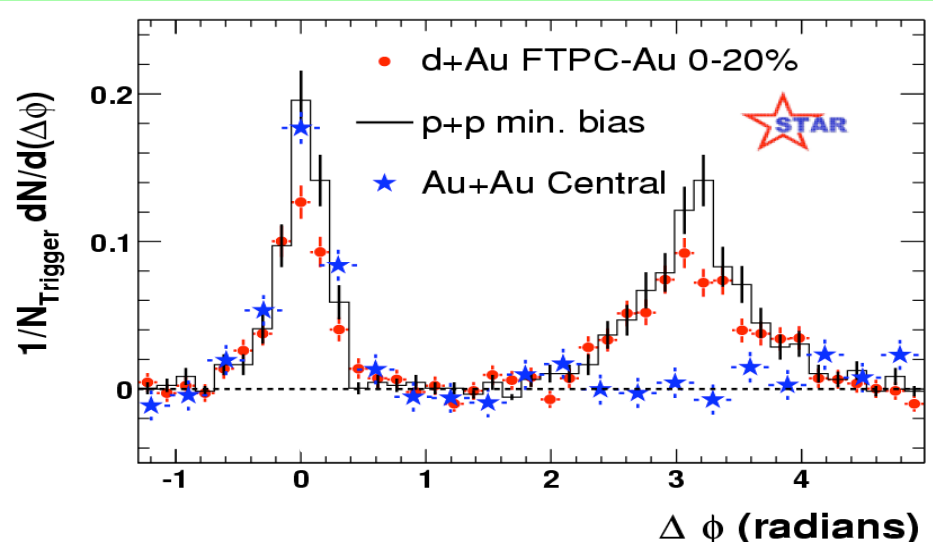


Light quark sector highlights

Hadron suppression in central AuAu



Jet quenching



Phys. Rev. Lett. 91, 072304 (2003)

- ★ Inclusive yields and back-to-back di-hadron correlations are **very similar** in $p+p$ and $d+Au$ collisions
- ★ Both are **strongly suppressed** in central $Au+Au$ collisions at 200 GeV
- ★ **Large energy loss** of light quarks in the formed nuclear matter