For panel discussion on small systems
Re: hydro/kinetic theory applied to systems of $\mathcal{O}(1 \text{ fm})$ size with sub-fermi structures...

one intriguing question: how/when quantum mechanics (wave physics) enters - e.g., cannot localize both in $x$ and $p$

$\Rightarrow$ inherent momentum anisotropies e.g. DM, Wang & Greene 1404.4119

Also, if these systems are opaque enough for hydro, there should be energy loss (jet quenching) signatures. E.g., p+Pb @ 5.02 TeV (top 3.4% cent):

DM & Sun at QM2015

![Graph showing $R_{pA}$ vs $p_T$ for pions and $v_n$ vs $p_T$ for pions with various $v_n$ values.]