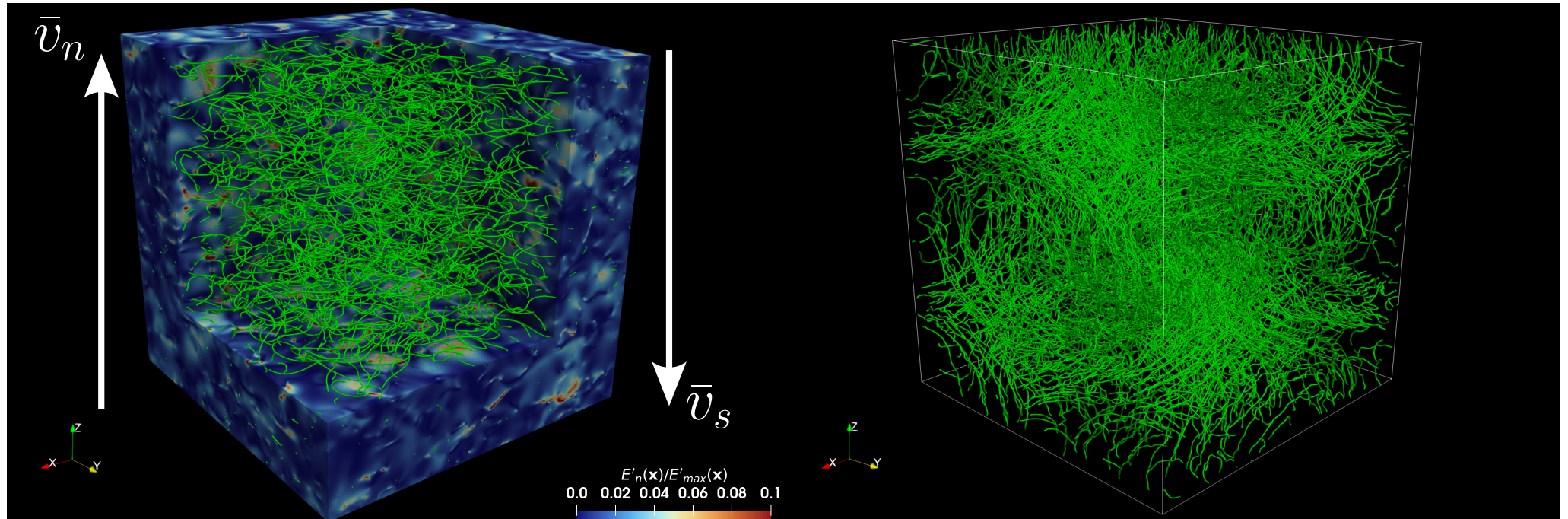
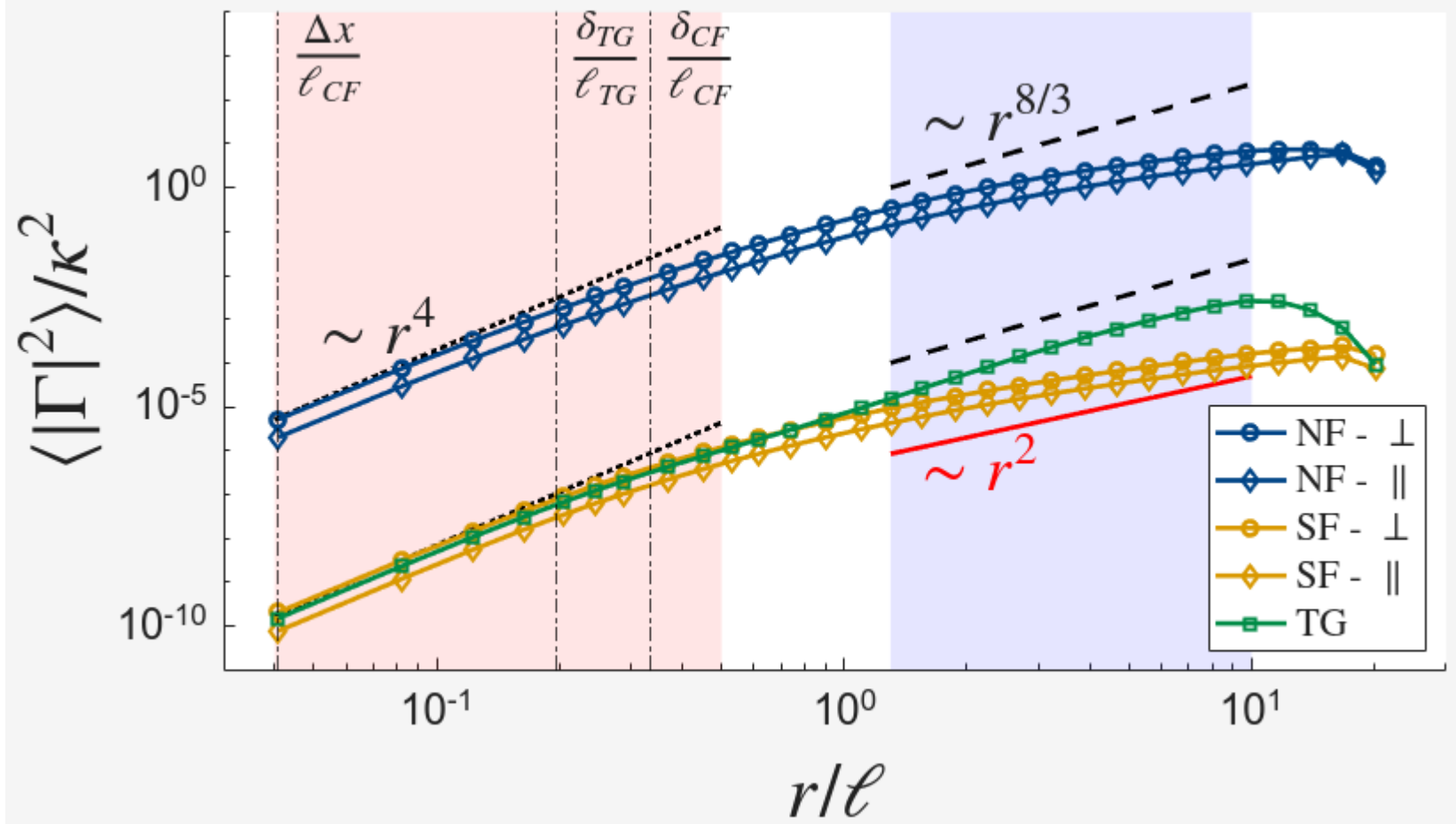


Circulation paper figures

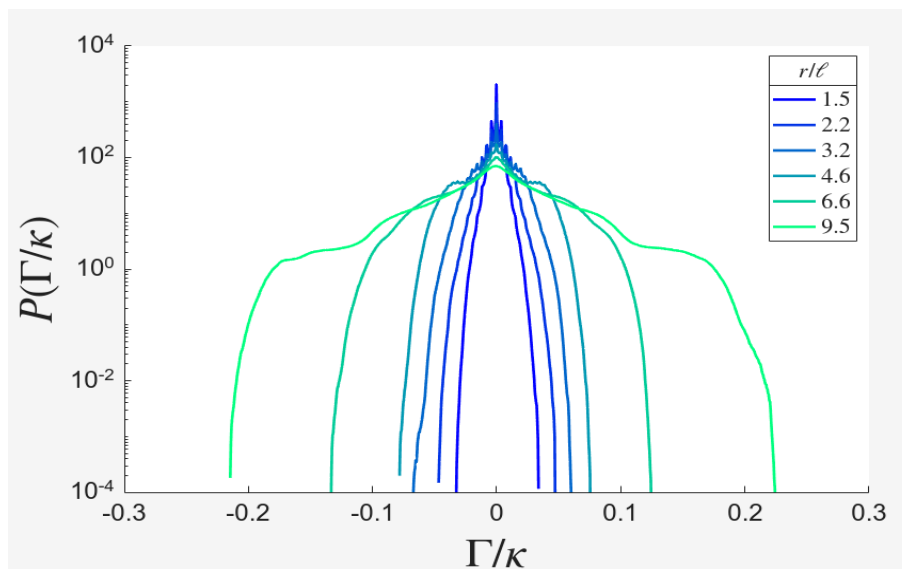
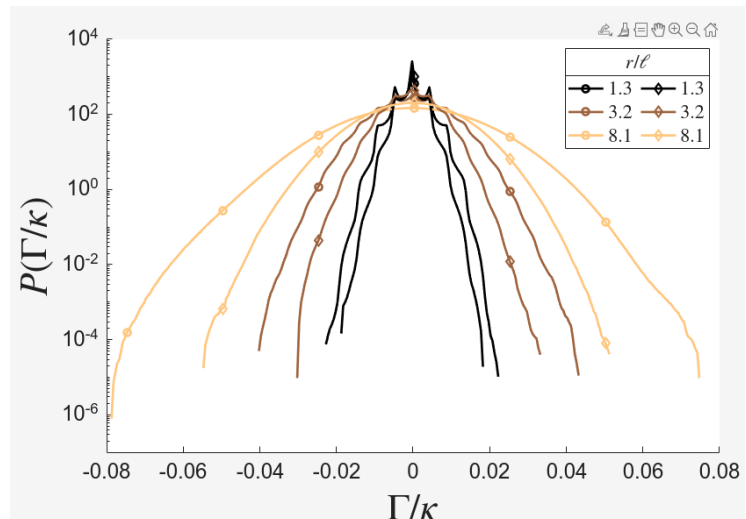
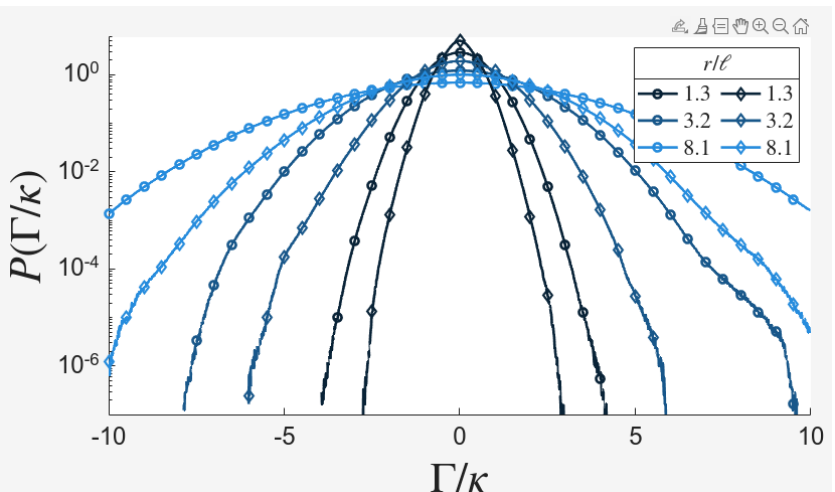
Snapshots



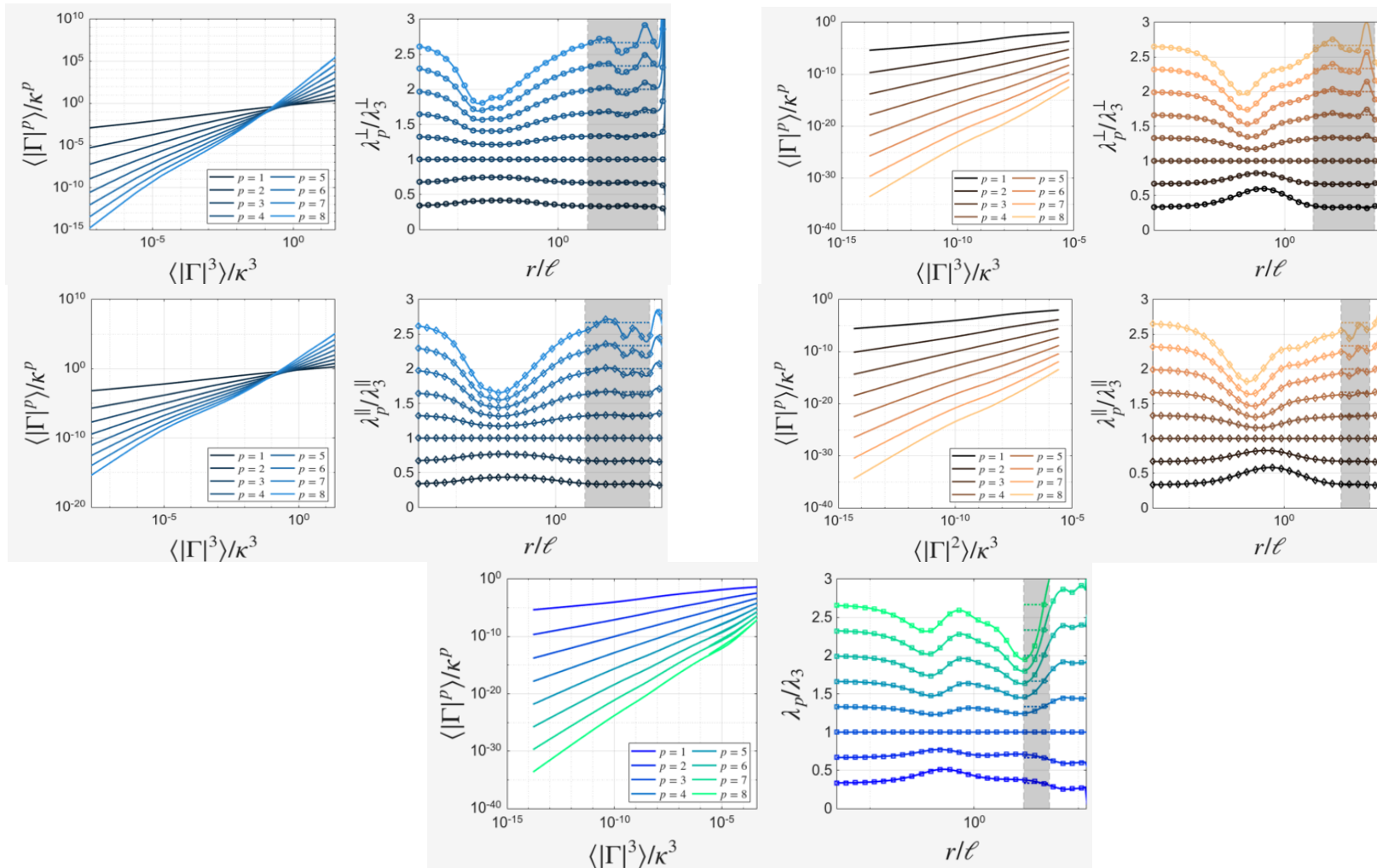
Circulation variance



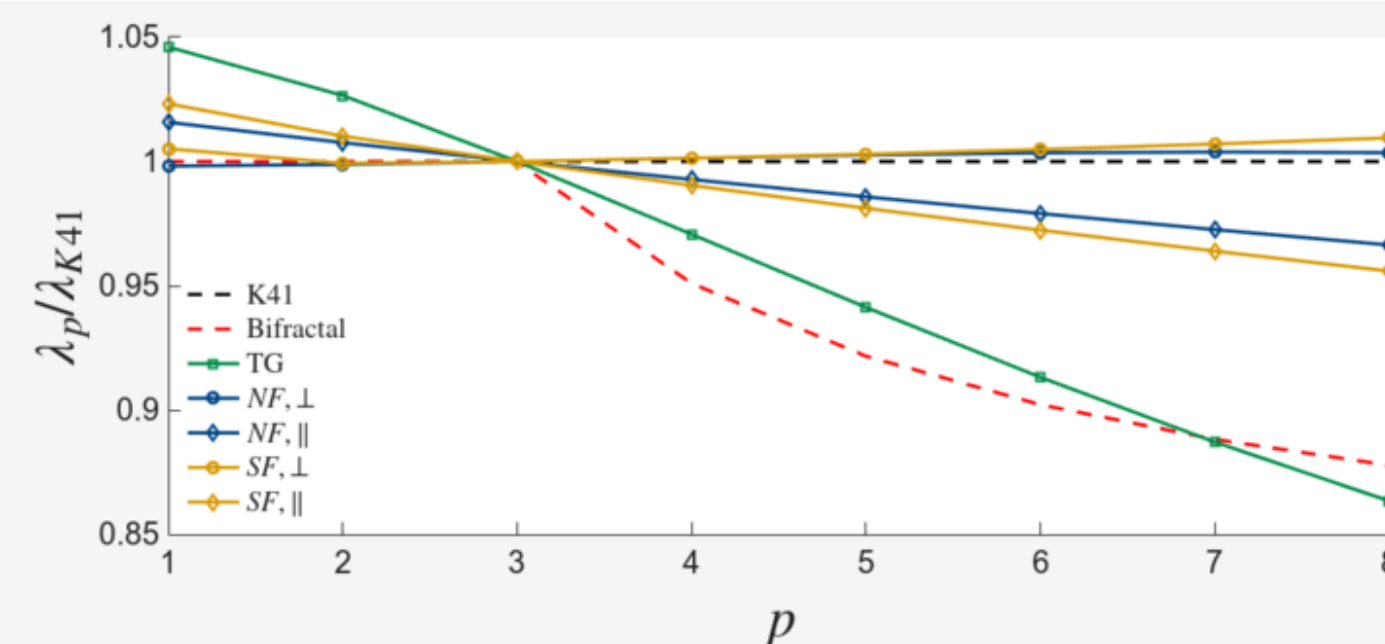
PDFs



Moments (ESS)



Exponents



Fitting h and D for the parallel
in the beta-model:

NF:

$$\begin{aligned} h &= 0.2856 \\ D &= 2.8657 \end{aligned}$$

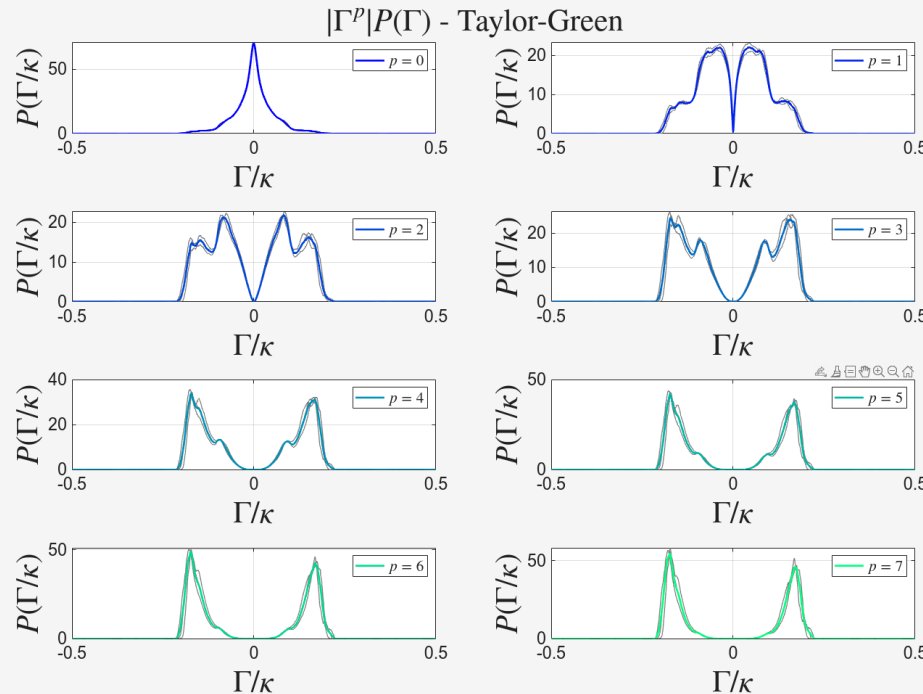
SF:

$$\begin{aligned} h &= 0.2746 \\ D &= 2.8237 \end{aligned}$$

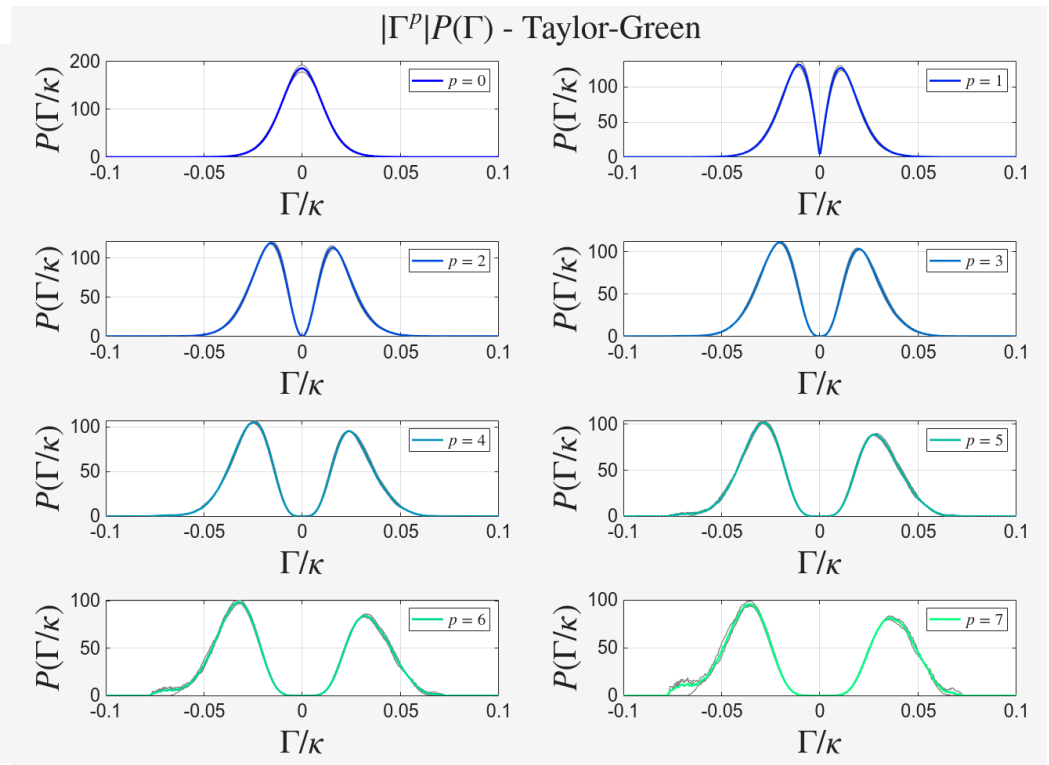
Other additional plots

All Normalized PDFs (linear)

$r/\lambda_{\text{ell}} \sim 9.51$

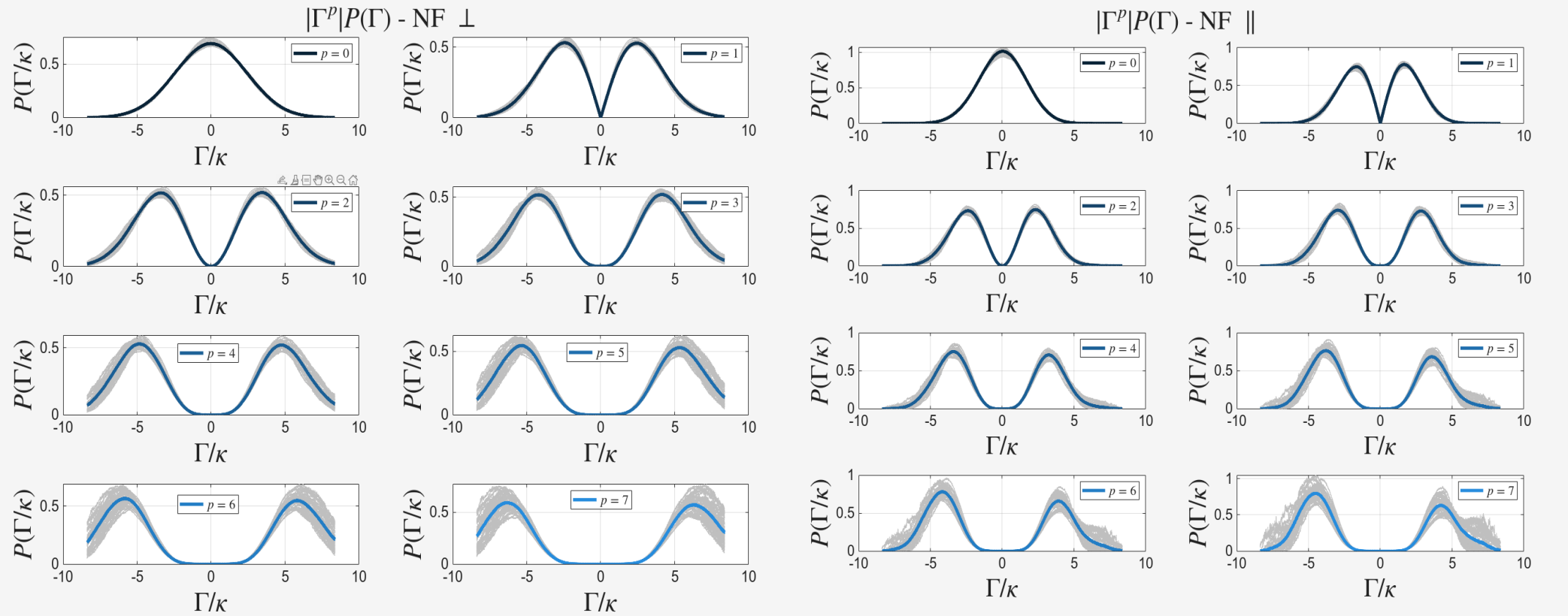


$r/\lambda_{\text{ell}} \sim 23.6$



All Normalized PDFs (linear)

$r\Lambda_{ell} \sim 8$



All Normalized PDFs (linear)

$r\Lambda_{ell} \sim 8$

