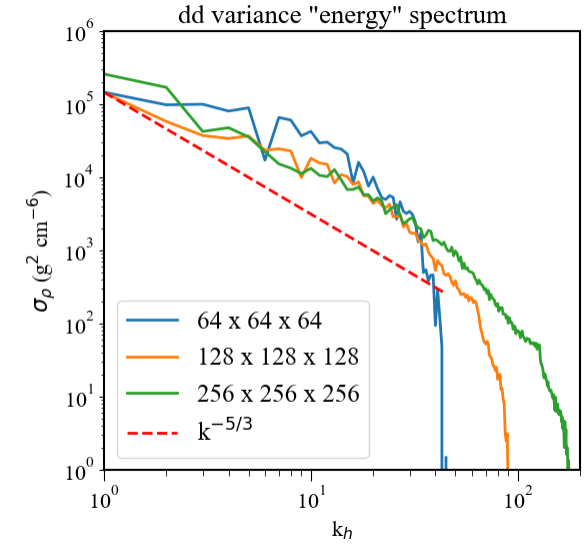
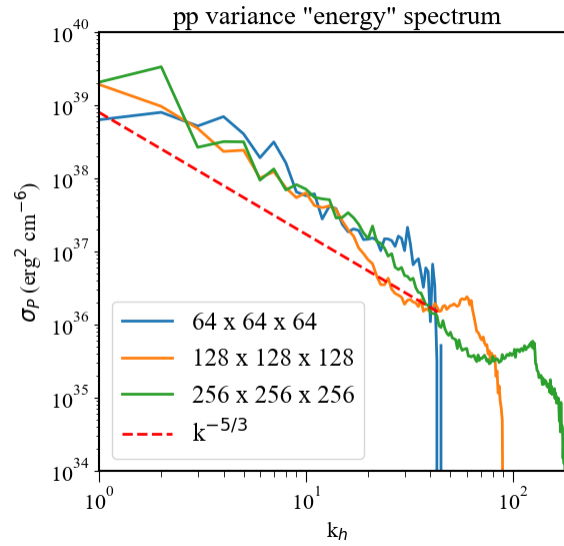
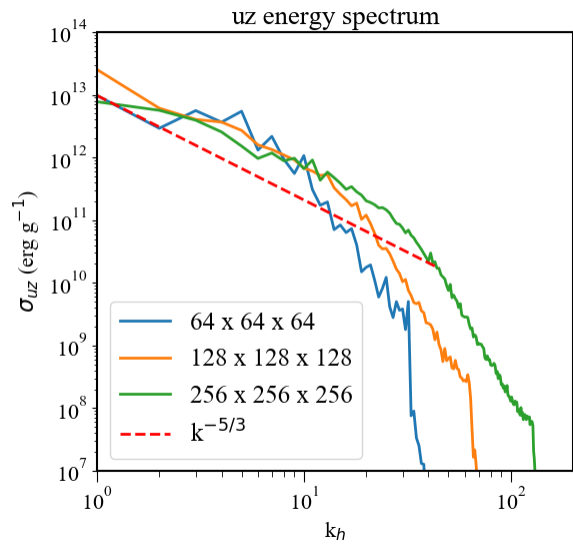
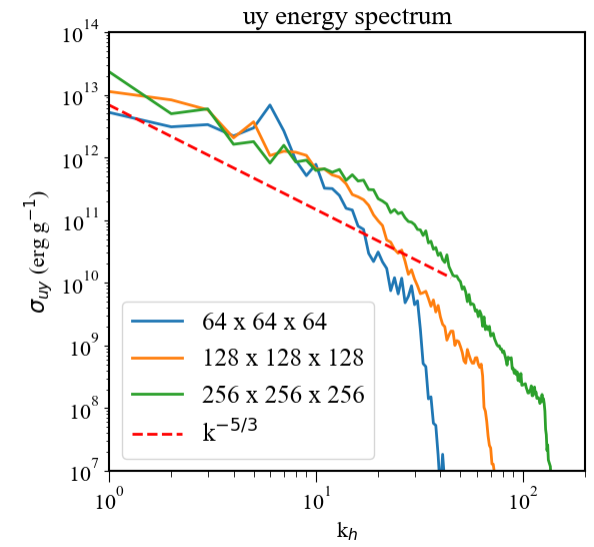
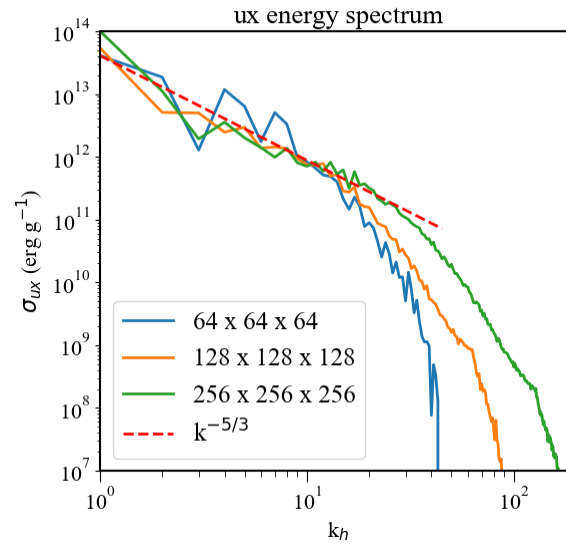
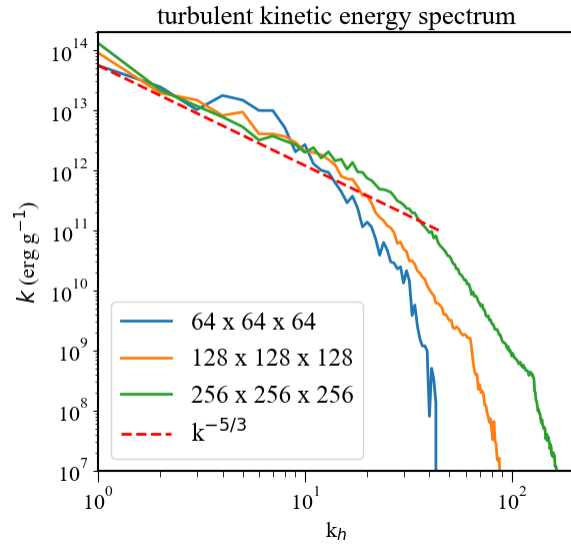
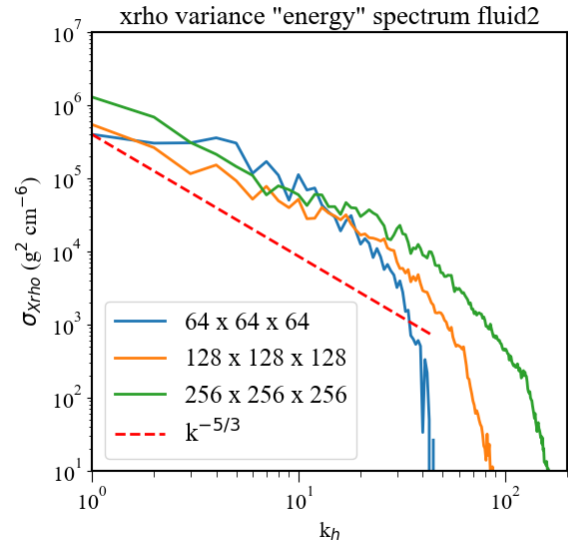
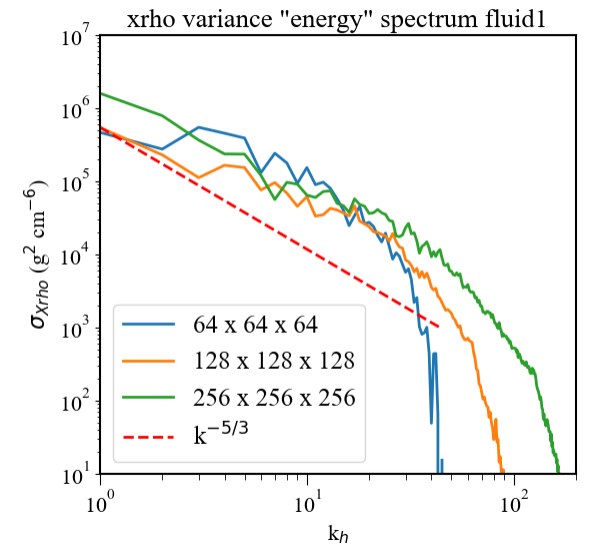
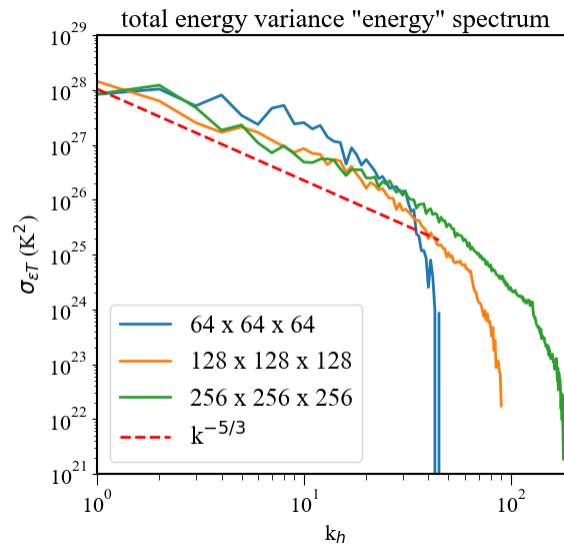
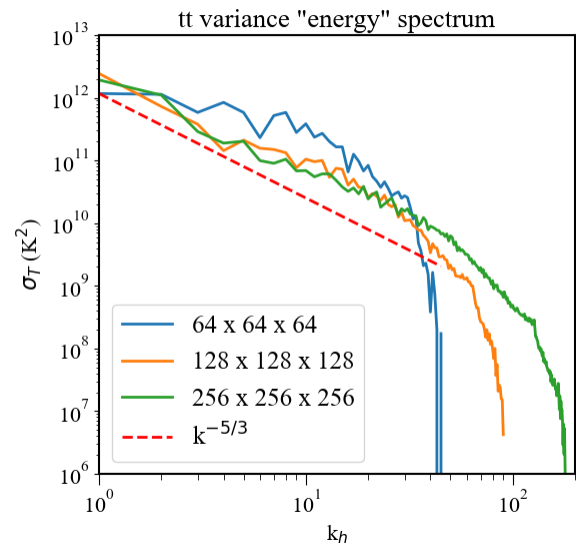
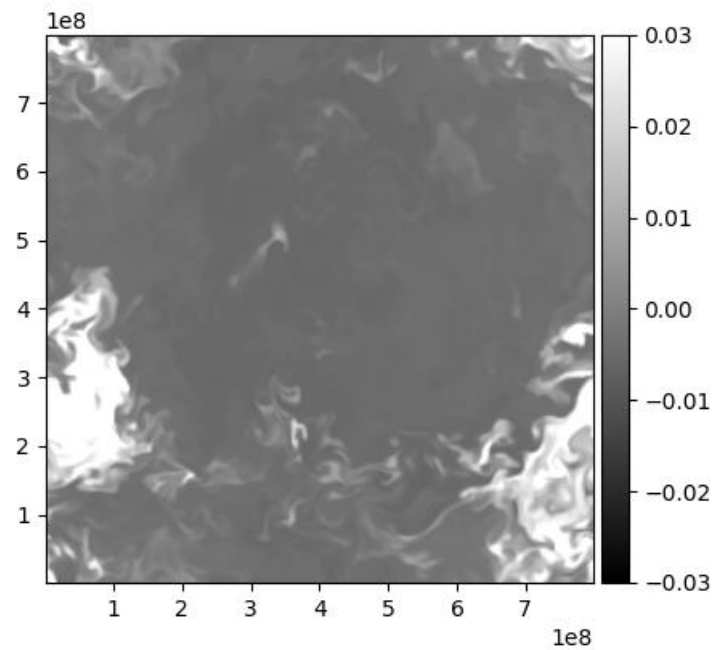
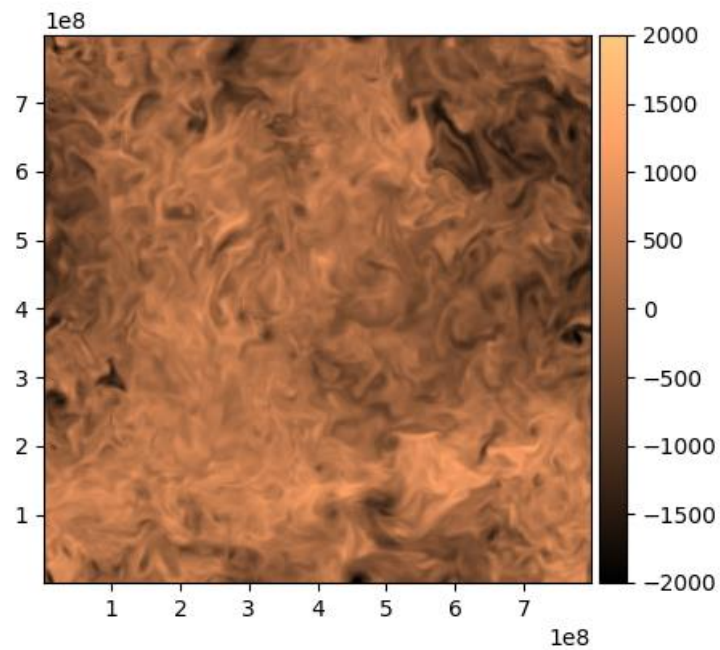
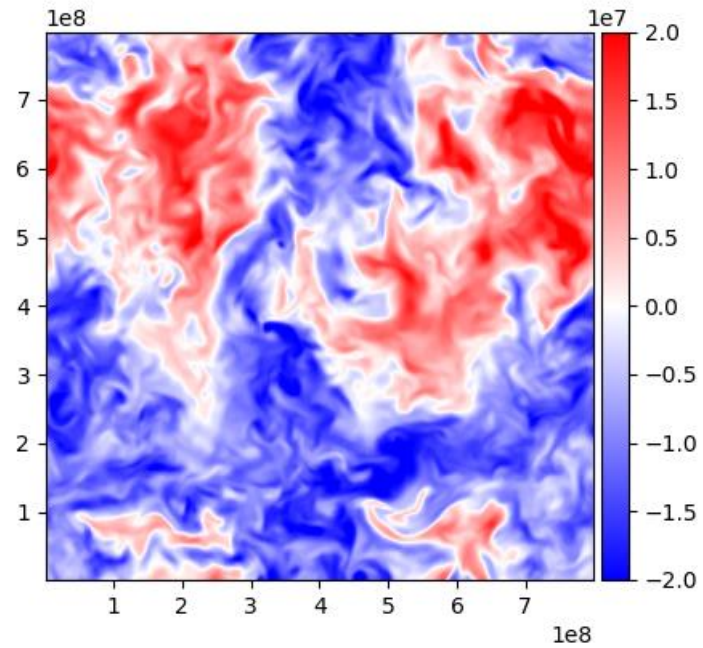
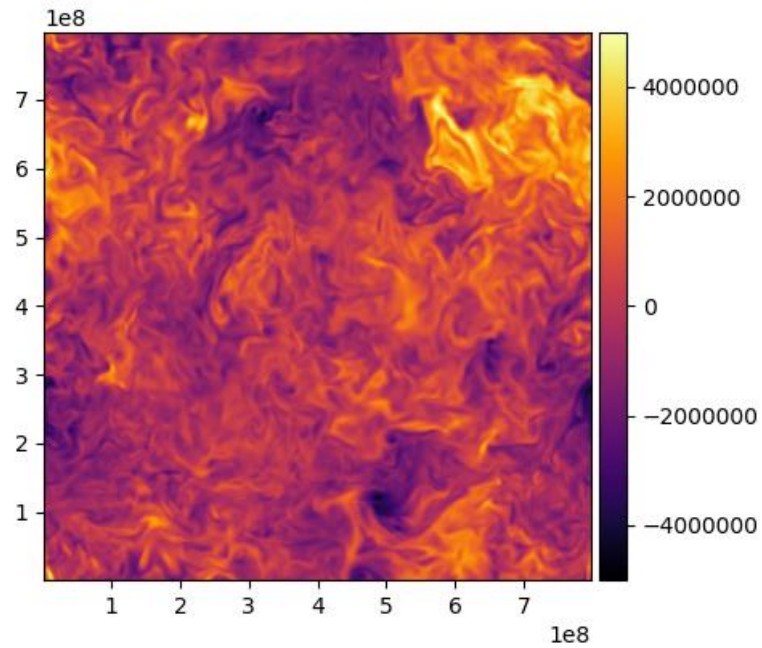


Code Comparison Project – two-layer setup 3D simulation 256cubed (2D Fourier Spectra from cut at $x=6.e8$ cm)





Temp (UP-LEFT), VelX (UP-RIGHT), Rho(DOWN-LEFT), X2(DOWN-RIGHT) - time: 1012.044 s, x = 800000000.0 cm



Temp (UP-LEFT), VelX (UP-RIGHT), Rho(DOWN-LEFT), X2(DOWN-RIGHT) - time: 1012.044 s, y = 400000000.0 cm

