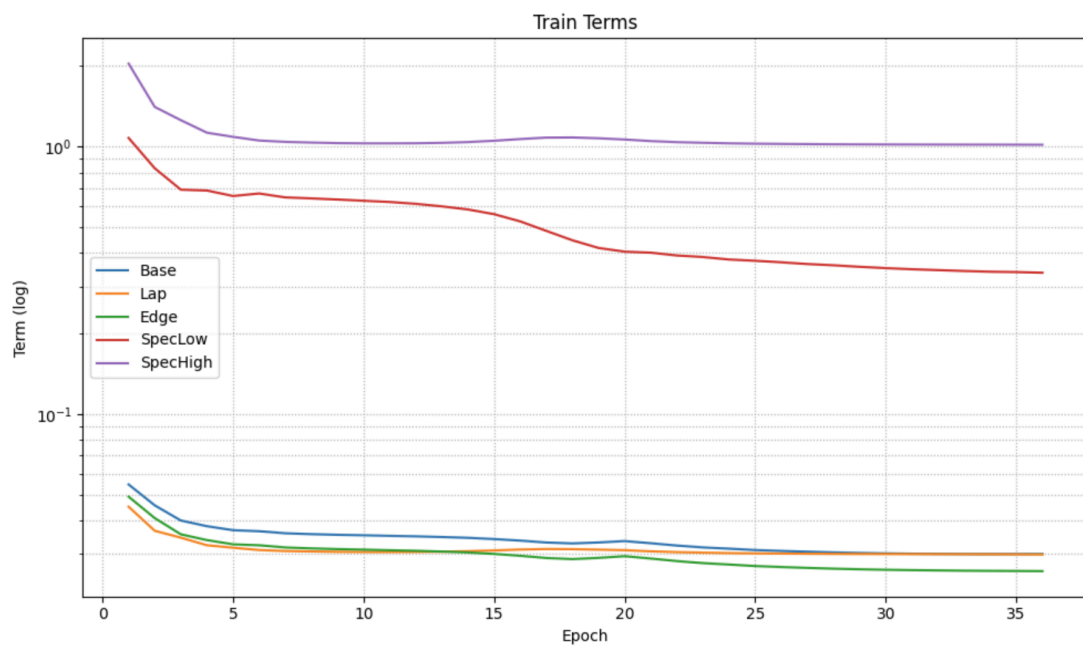
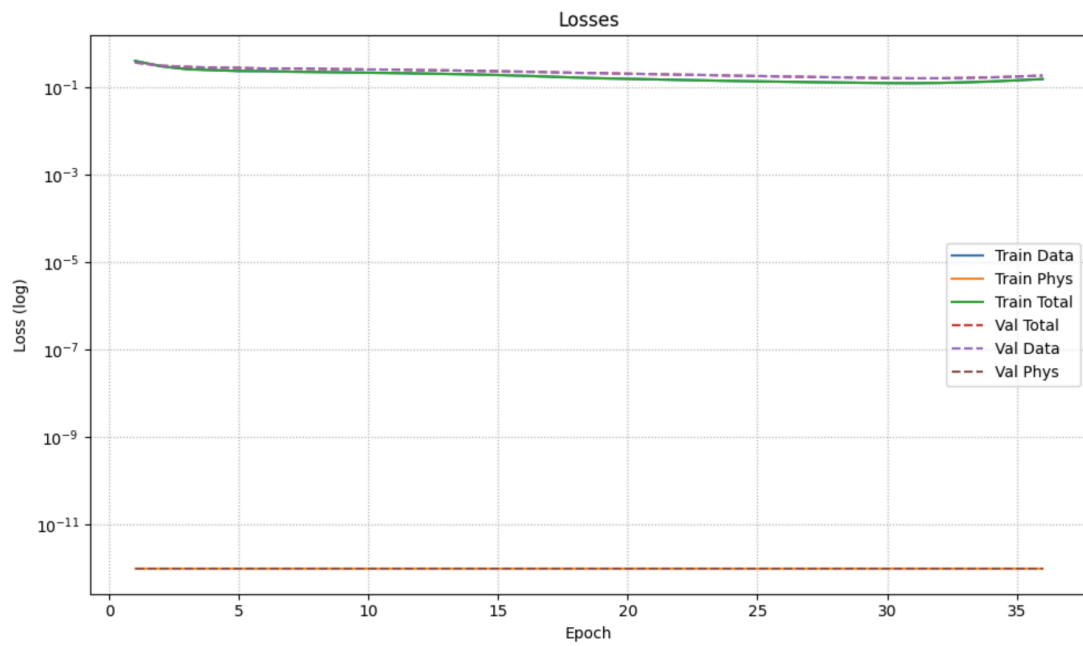
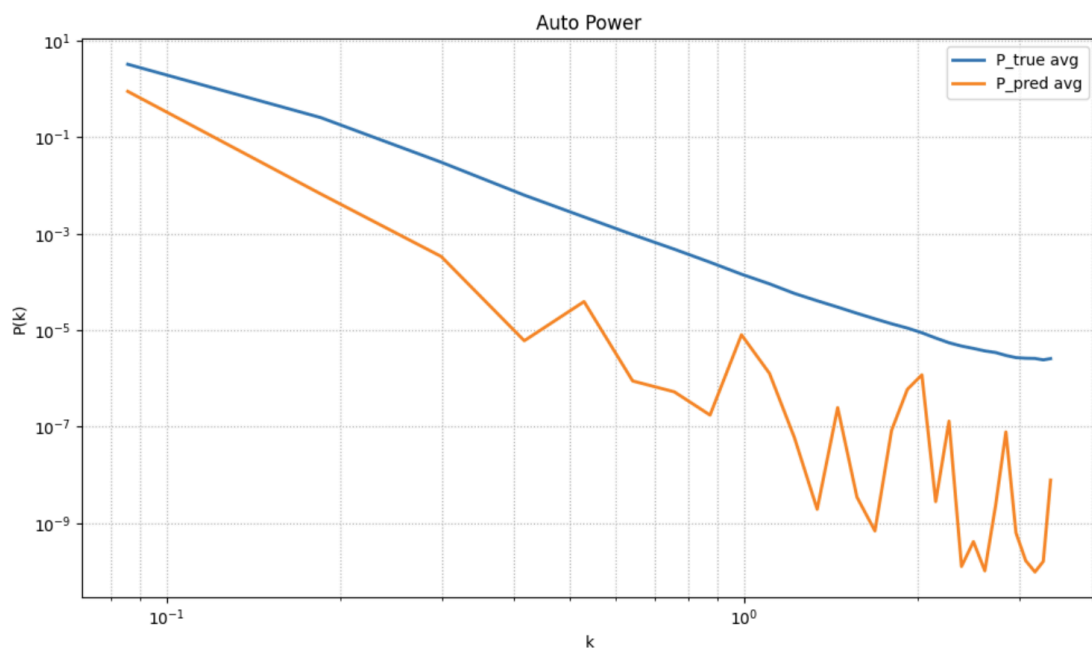
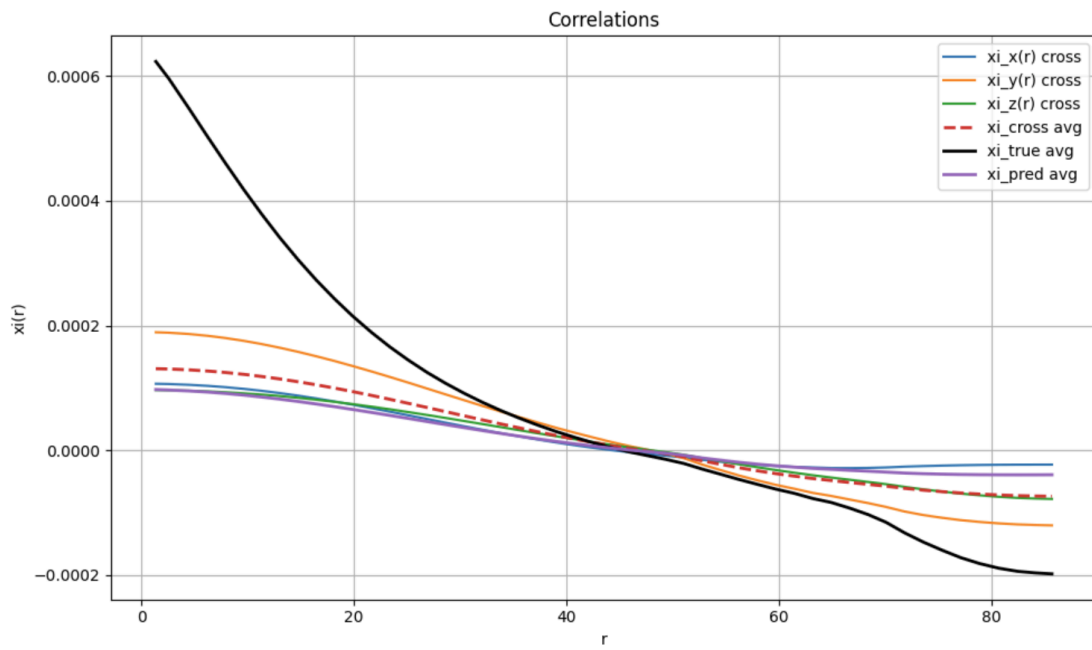
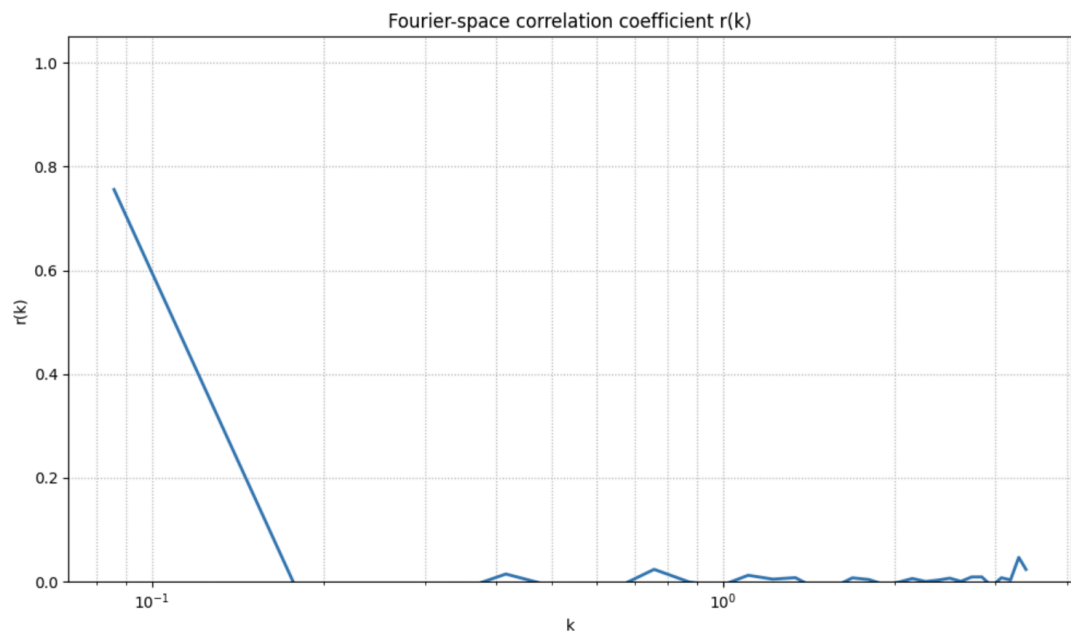


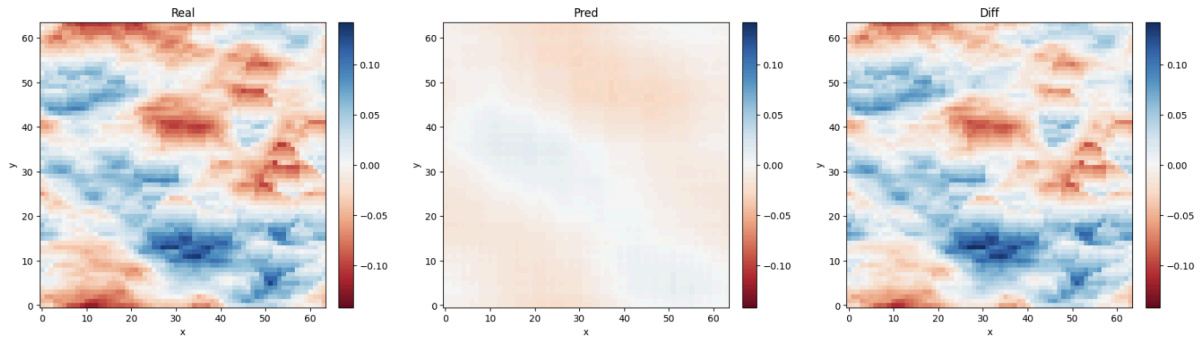
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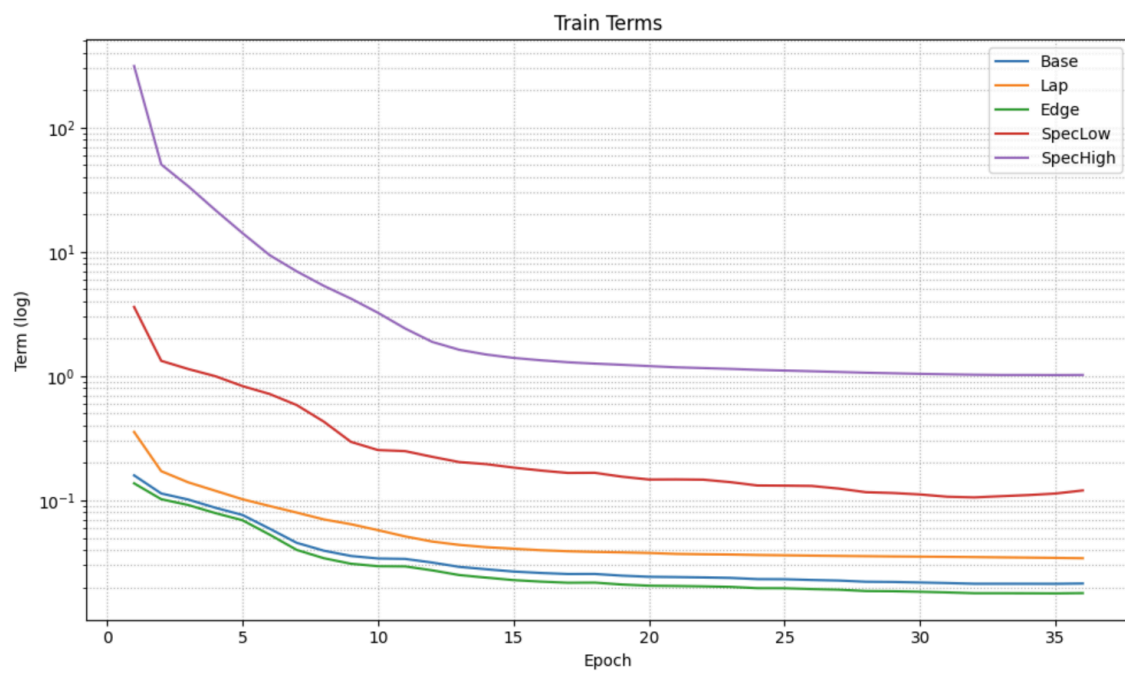
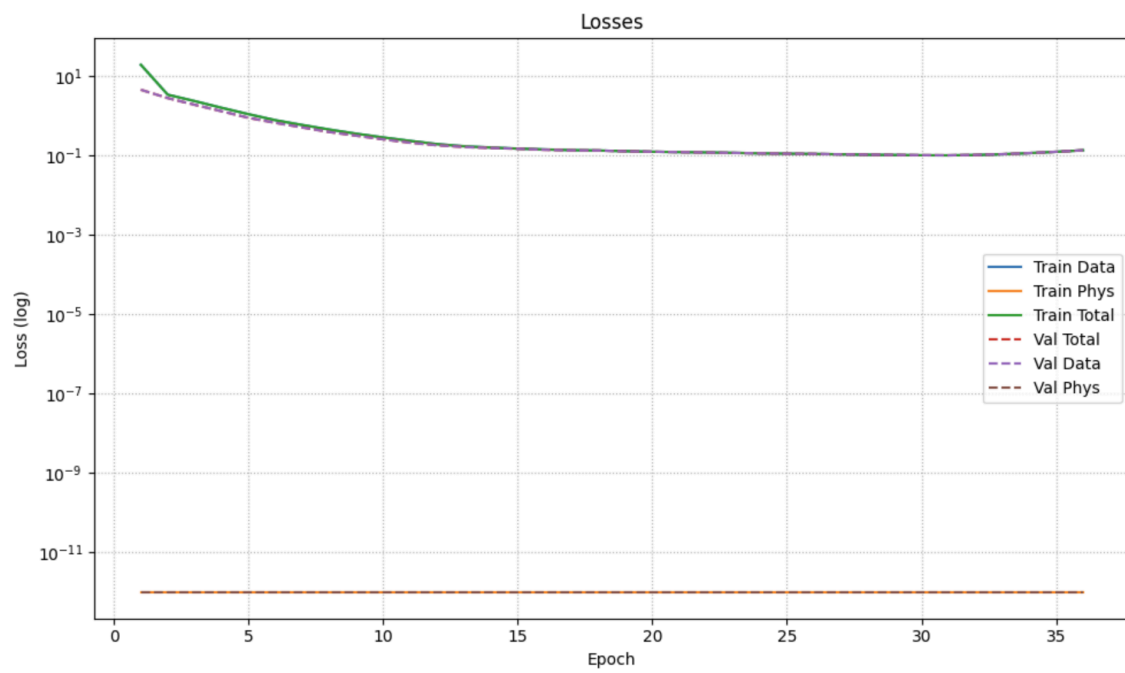


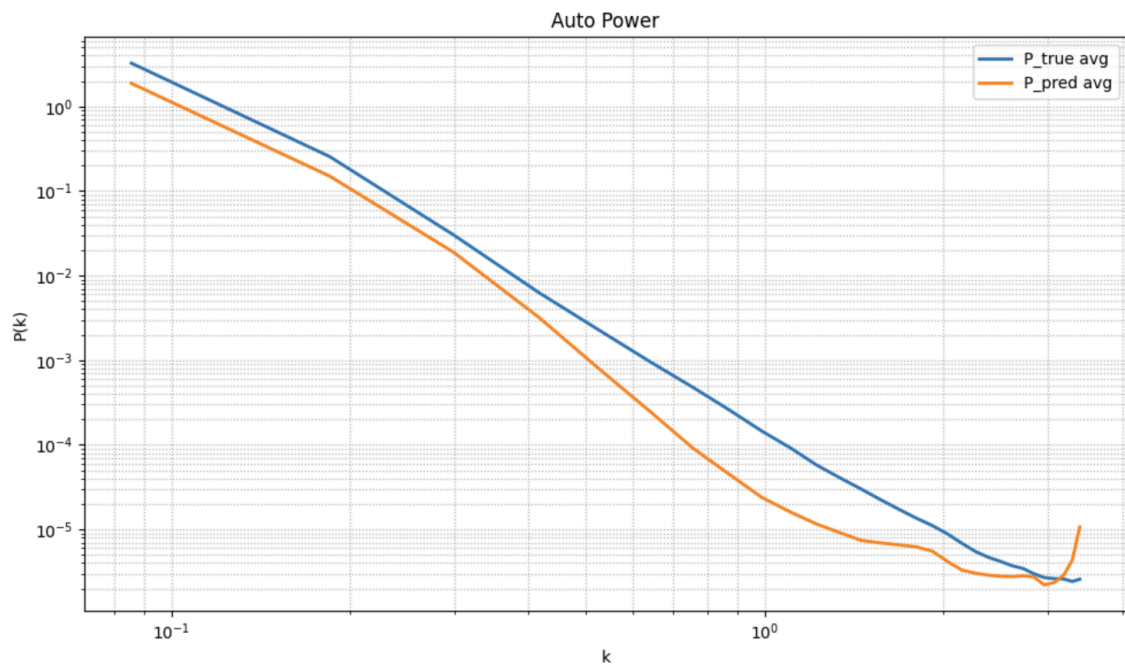
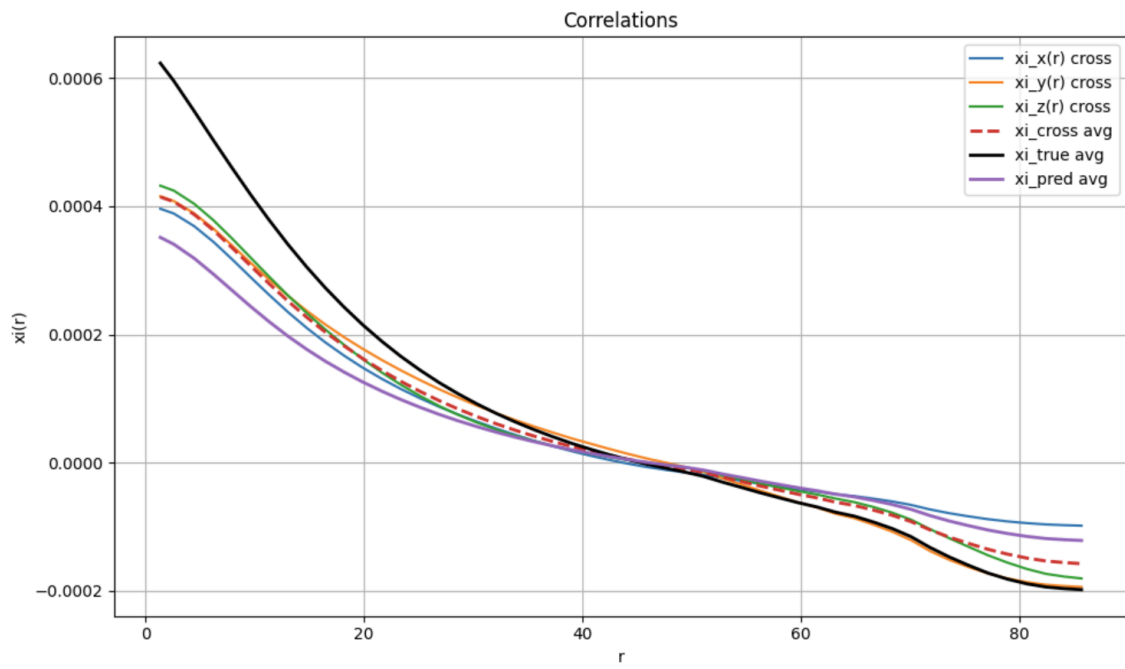


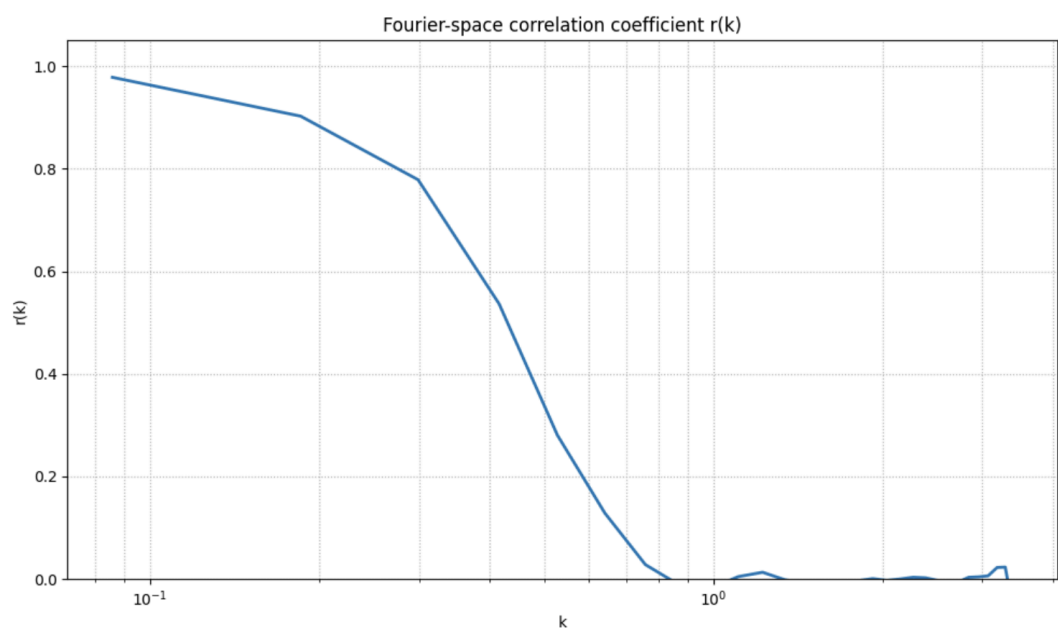
[slice] comp=0 z=32 real[\min, \max]=(-0.122,0.134) pred[\min, \max]=(-0.031,0.0147) diff[\min, \max]=(-0.111,0.142) scale=(-0.142,0.142)



PINN:







[slice] comp=0 z=32 real[min,max]=(-0.122,0.134) pred[min,max]=(-0.081,0.0935) diff[min,max]=(-0.0909,0.122) scale=(-0.134,0.134)

