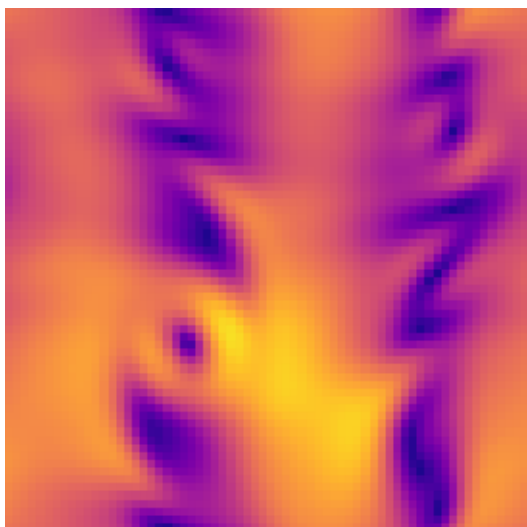
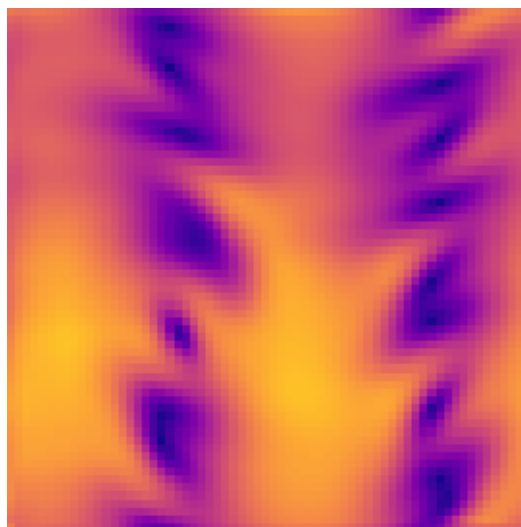


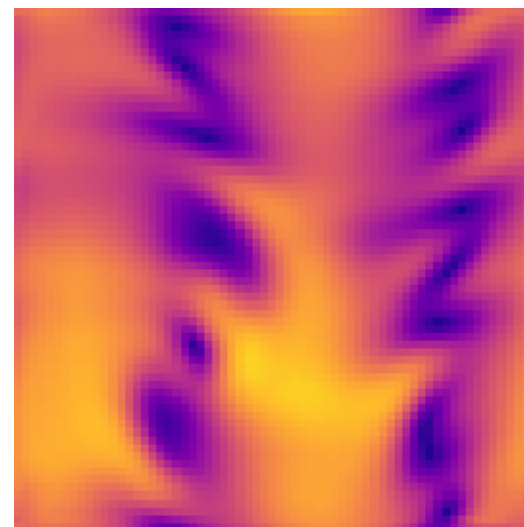
True Flow [t = 2.50]



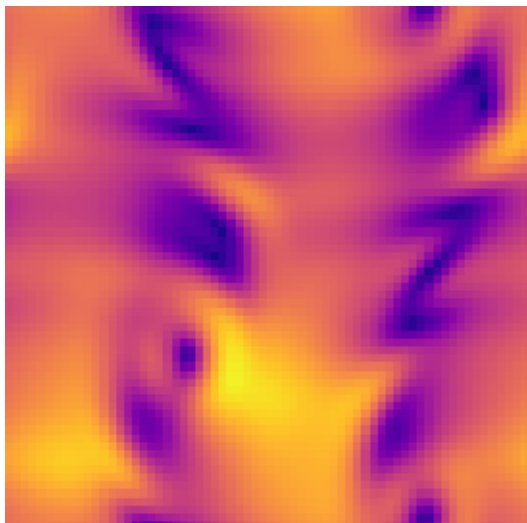
Model Prediction  
Given Full Initial State [t = 2.50]



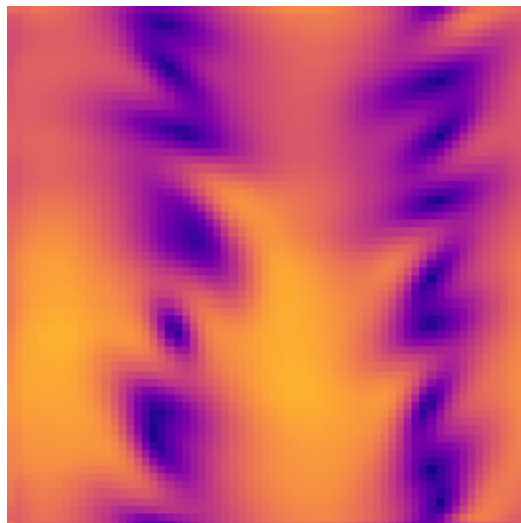
Compressive Sensing Reconstruction  
512 SPF ( $\beta=12\%$ ) [t = 2.50]



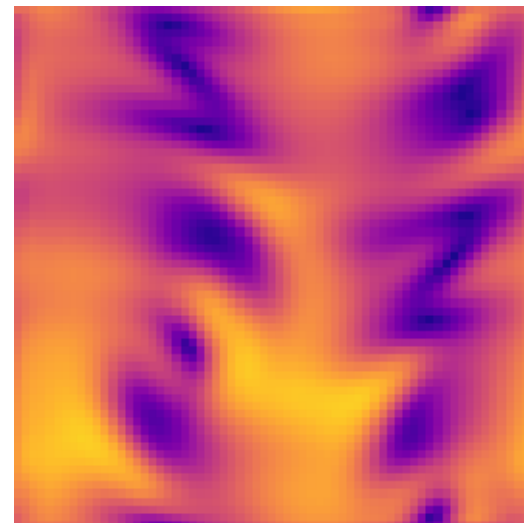
True Flow [t = 4.50]



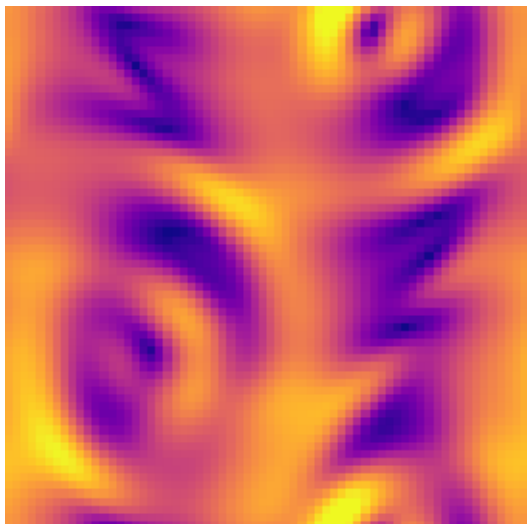
Model Prediction  
Given Full Initial State [t = 4.50]



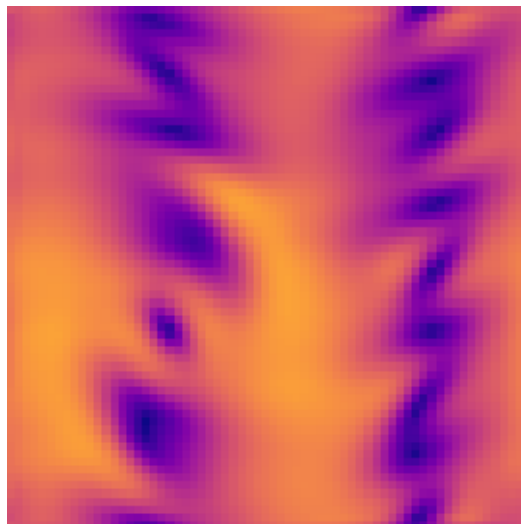
Compressive Sensing Reconstruction  
512 SPF ( $\beta=12\%$ ) [t = 4.50]



True Flow [t = 9.50]



Model Prediction  
Given Full Initial State [t = 9.50]



Compressive Sensing Reconstruction  
512 SPF ( $\beta=12\%$ ) [t = 9.50]

