

Matteer

Shiftvector

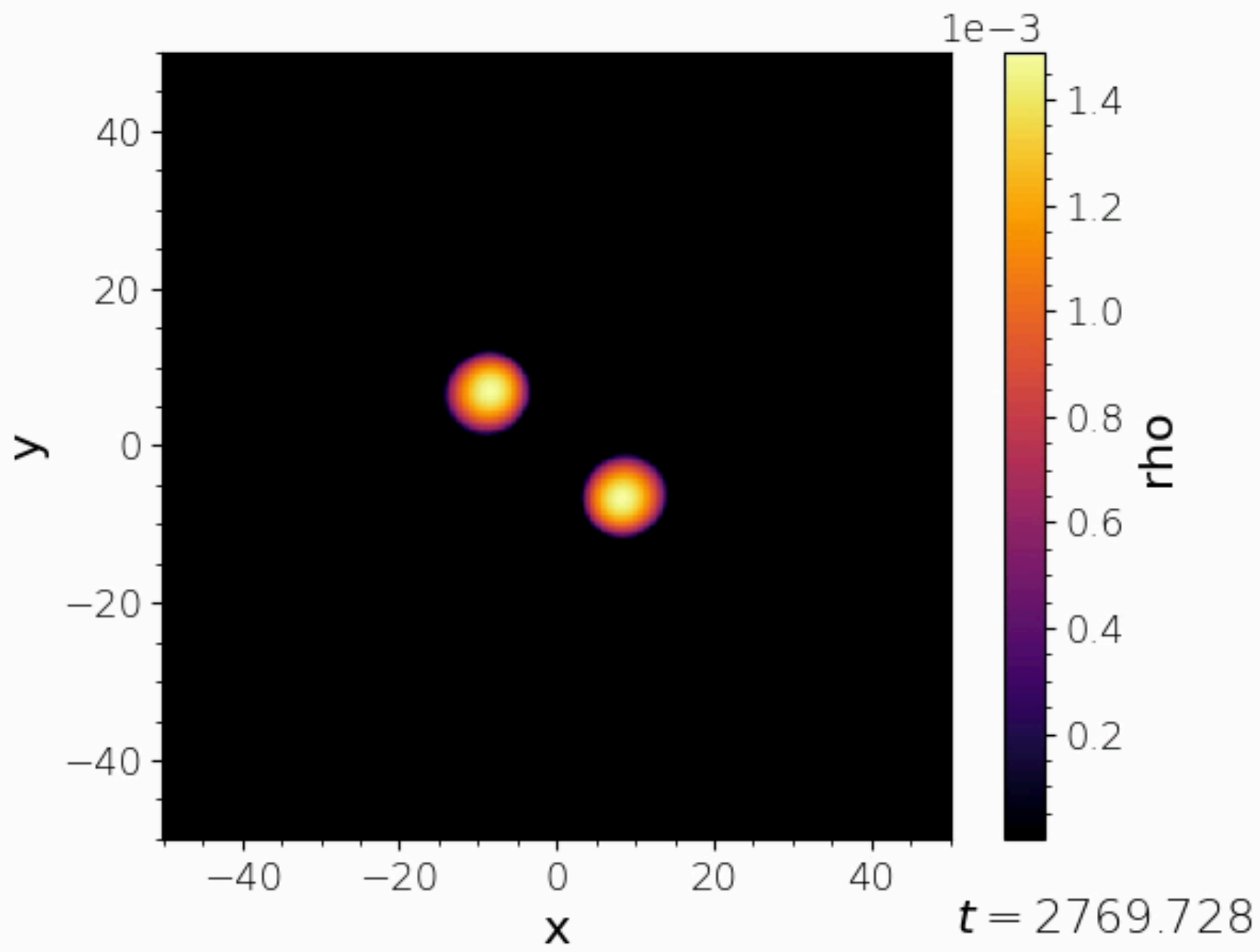
Lapse

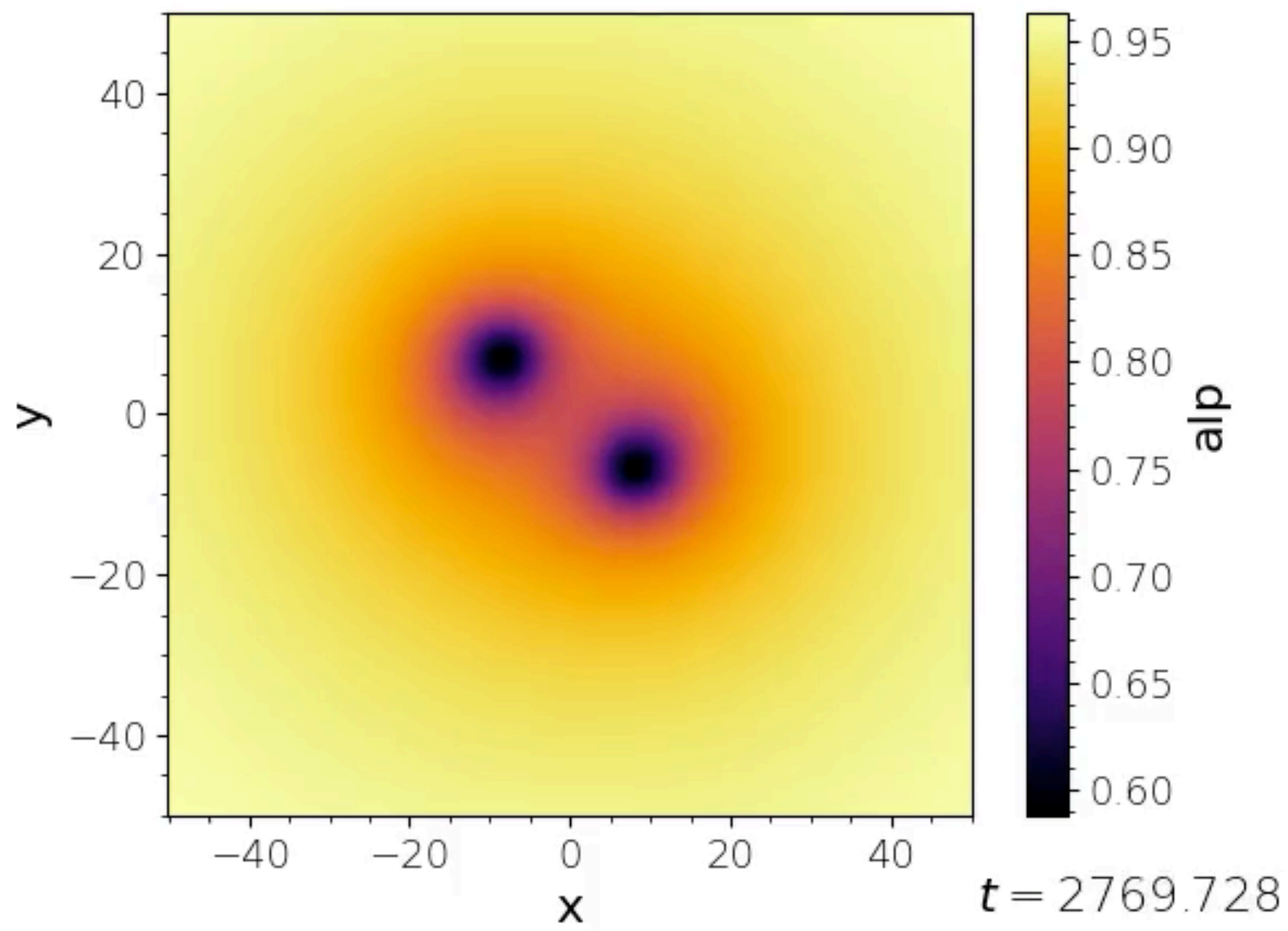
Sinnetric

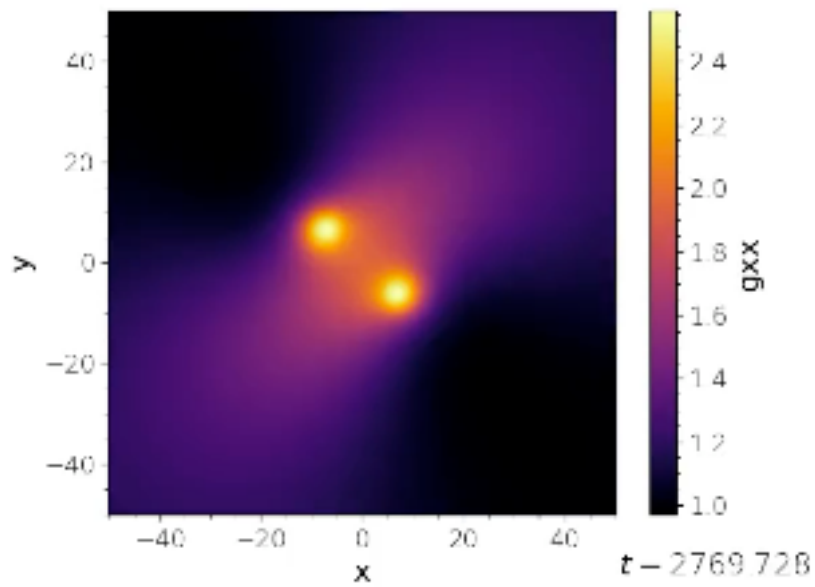


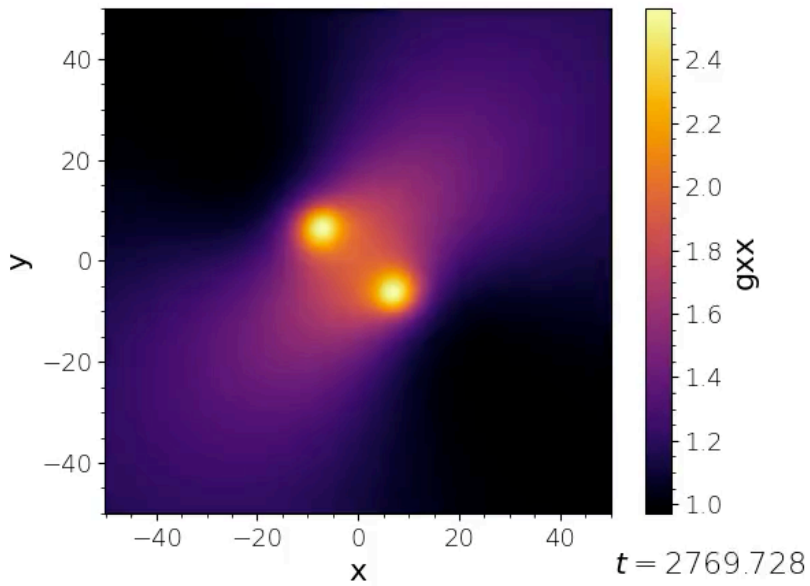
ERIK WESSEL

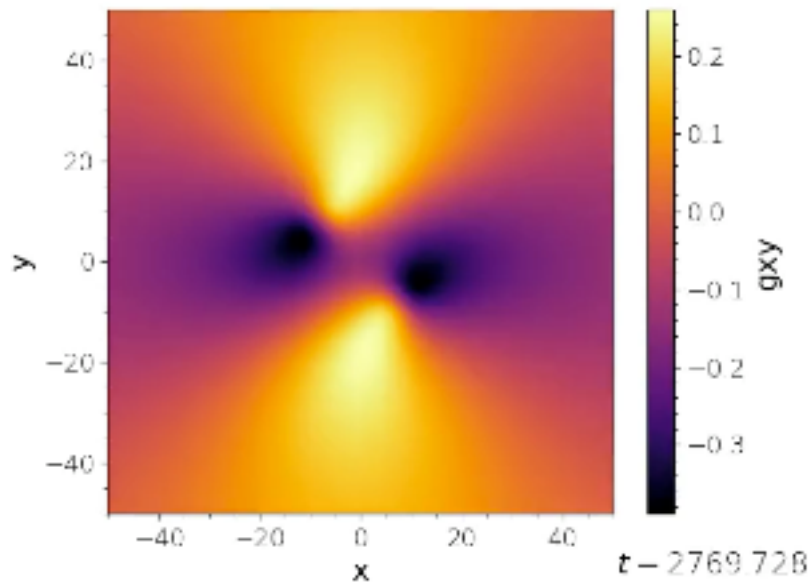
SCALE 22X

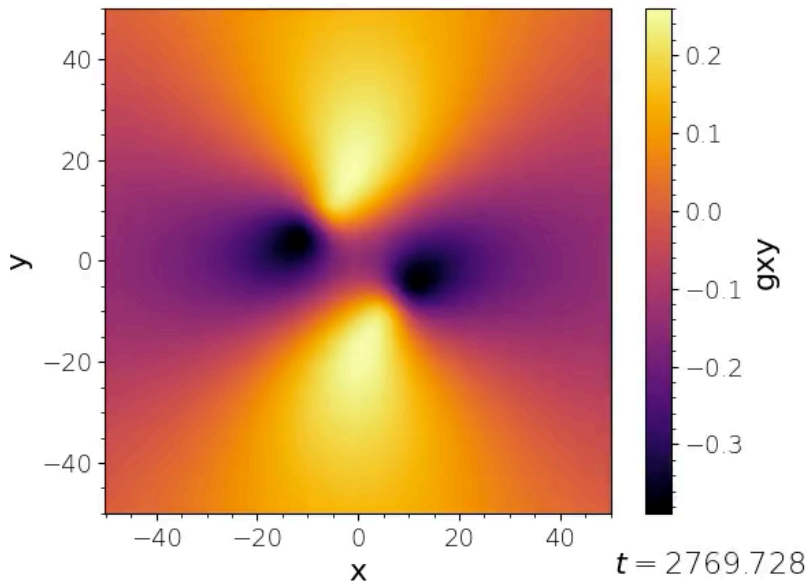


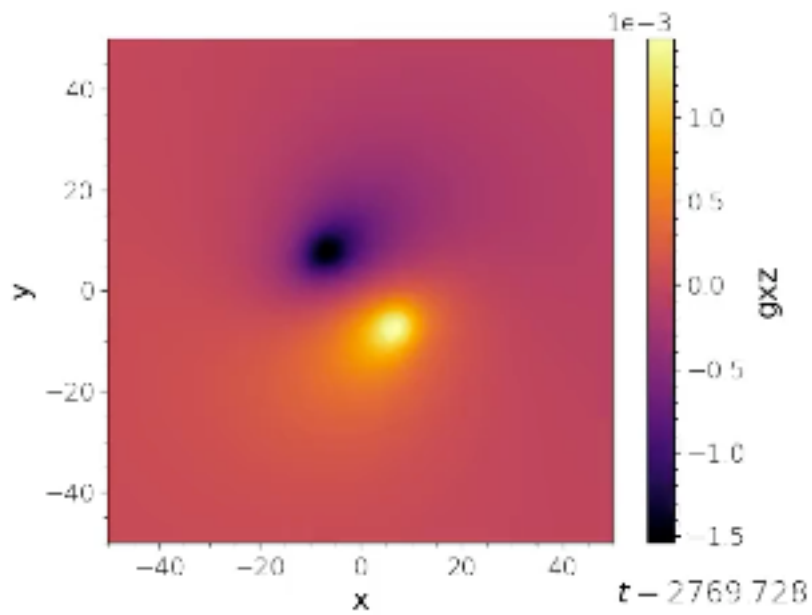


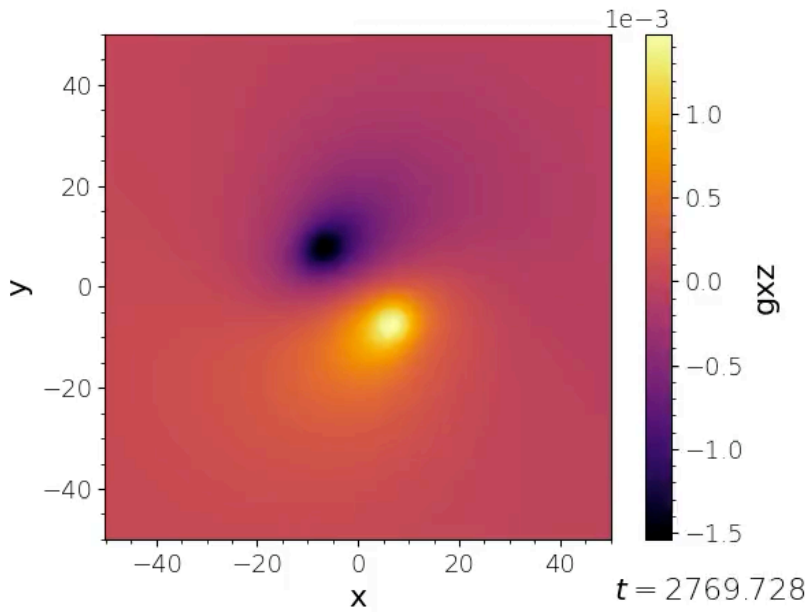


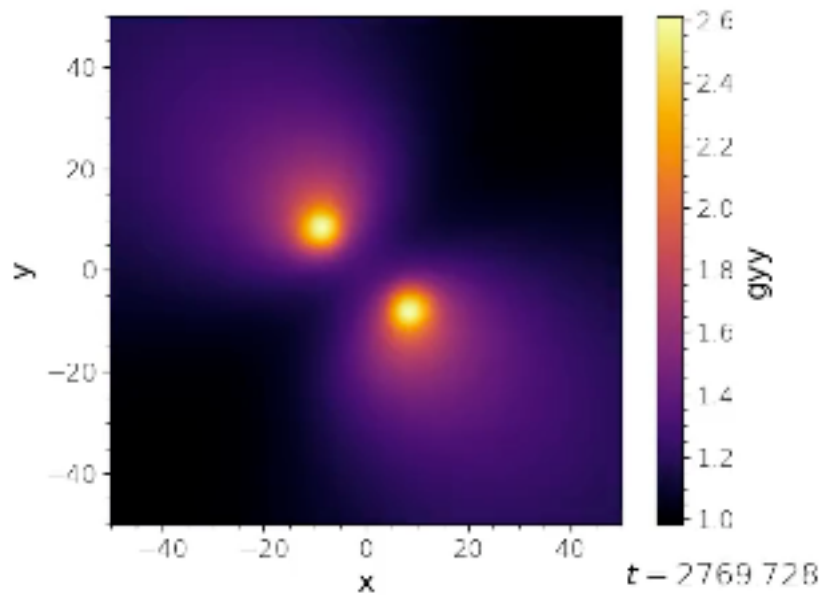


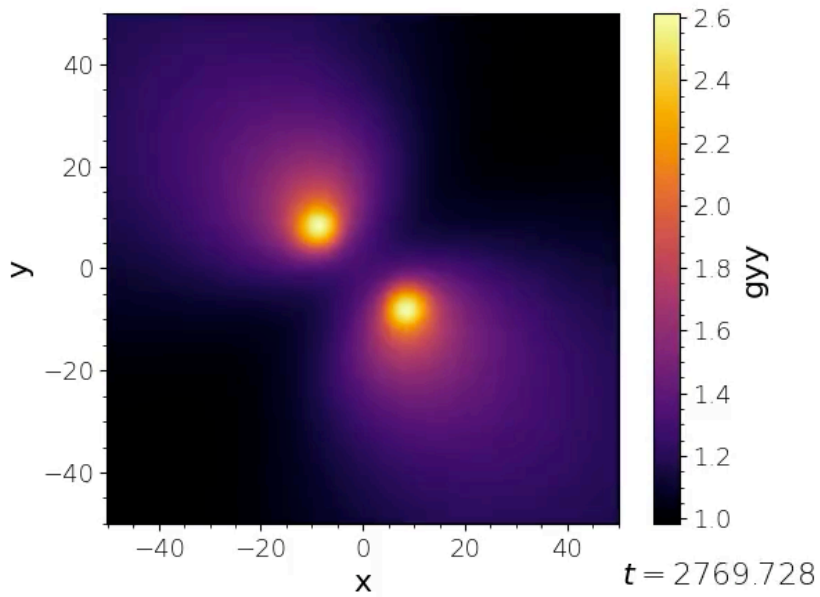


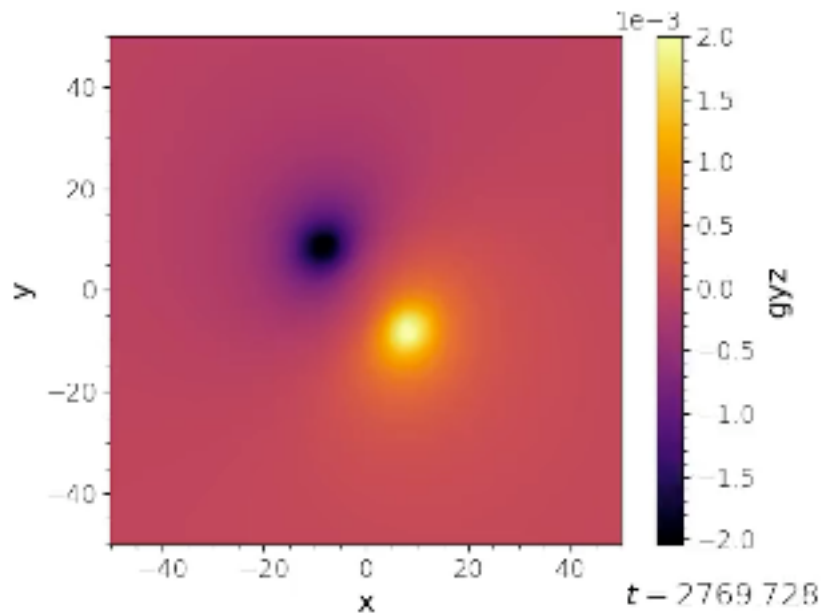


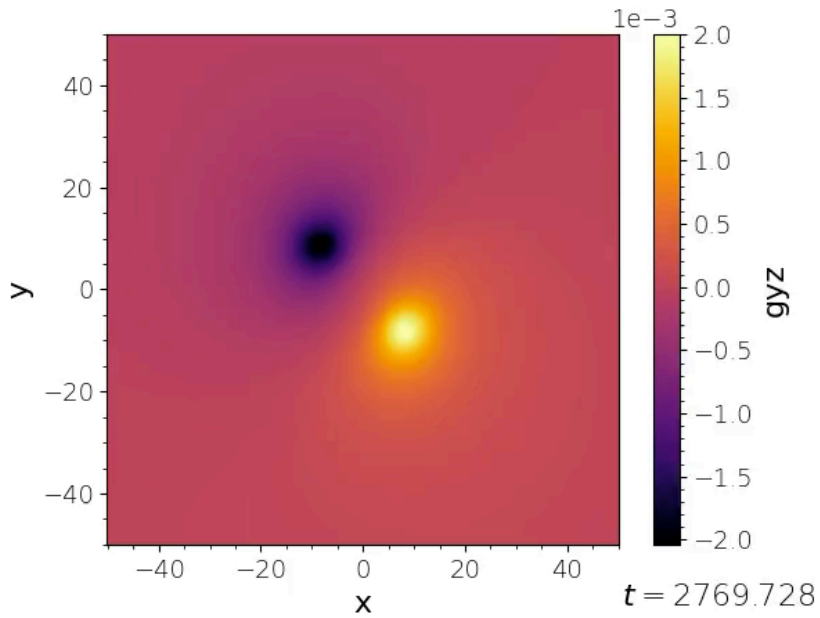


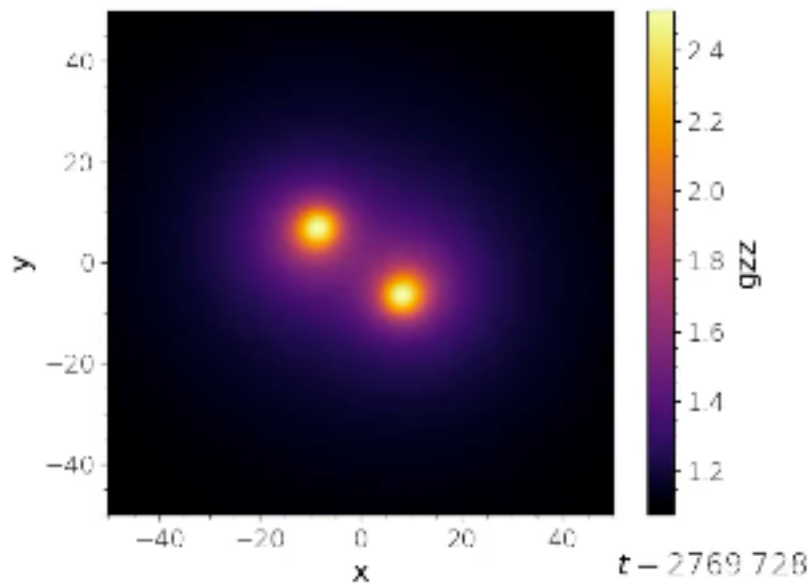


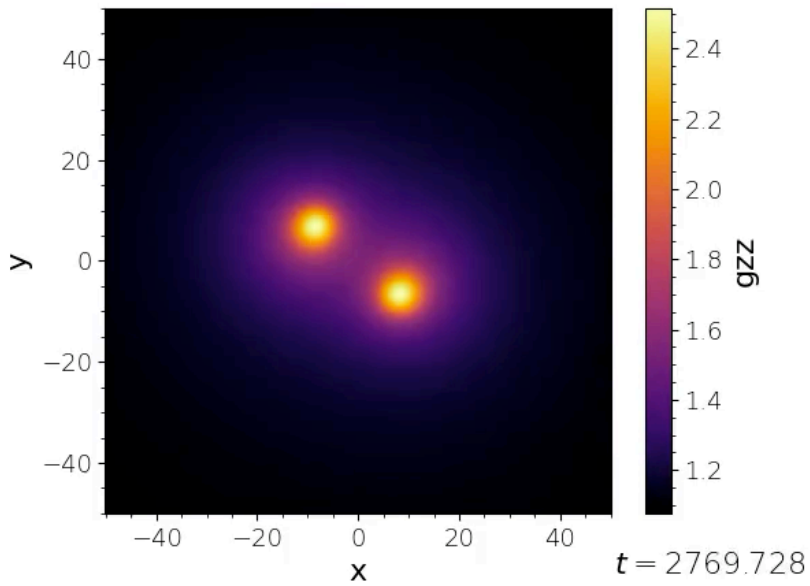


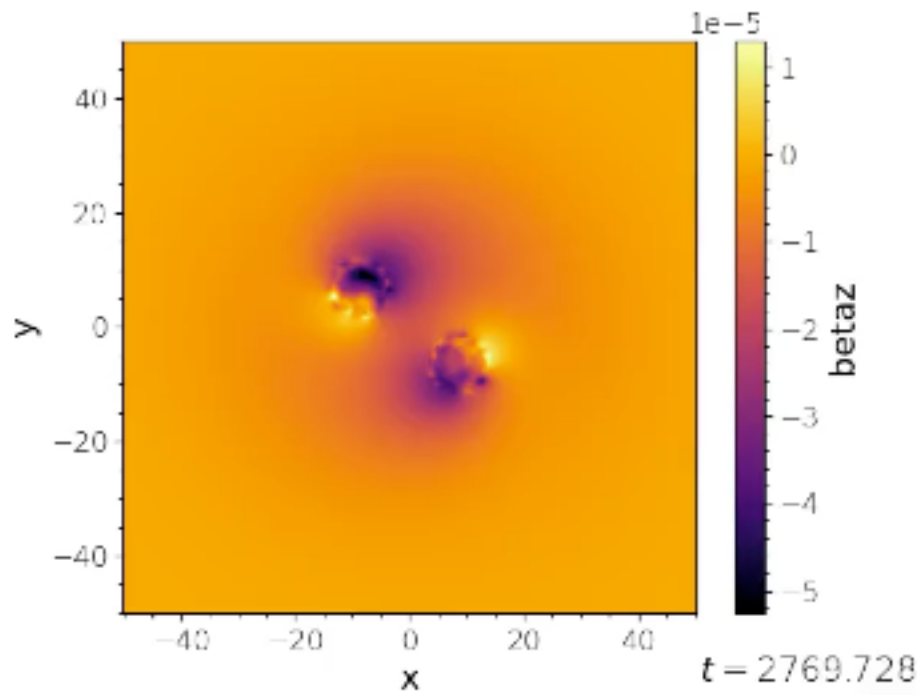


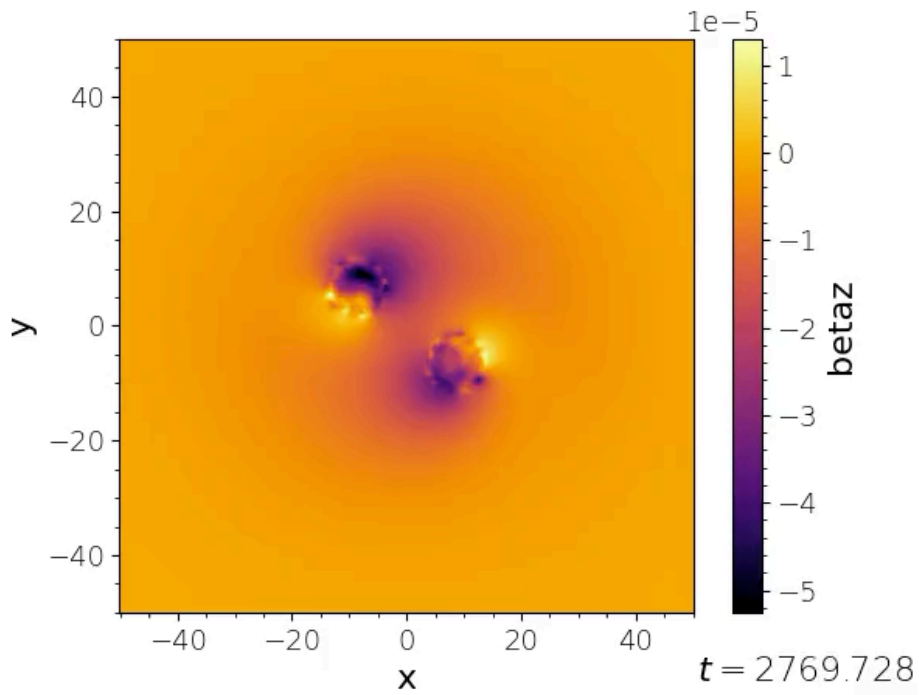


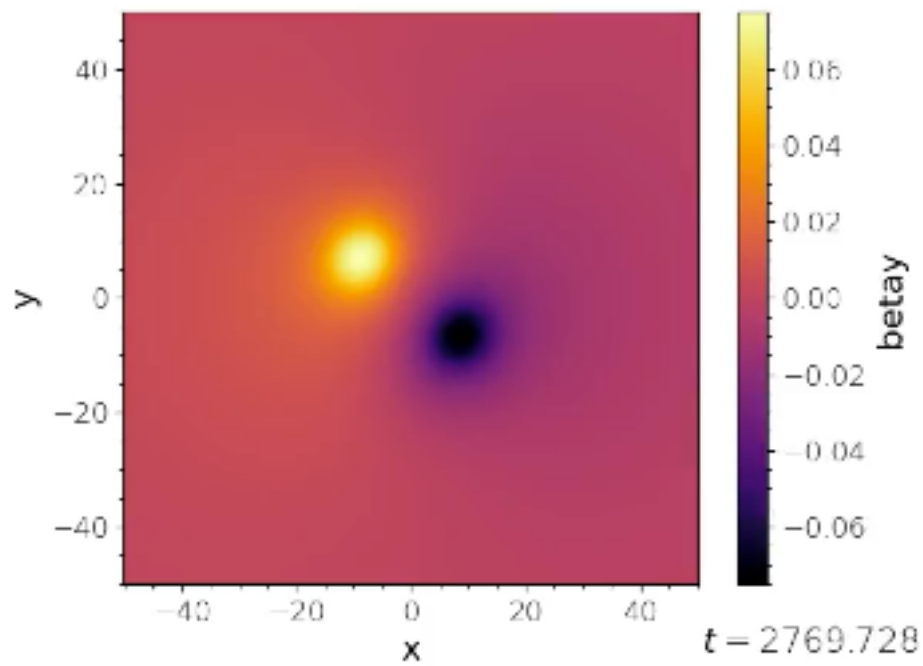


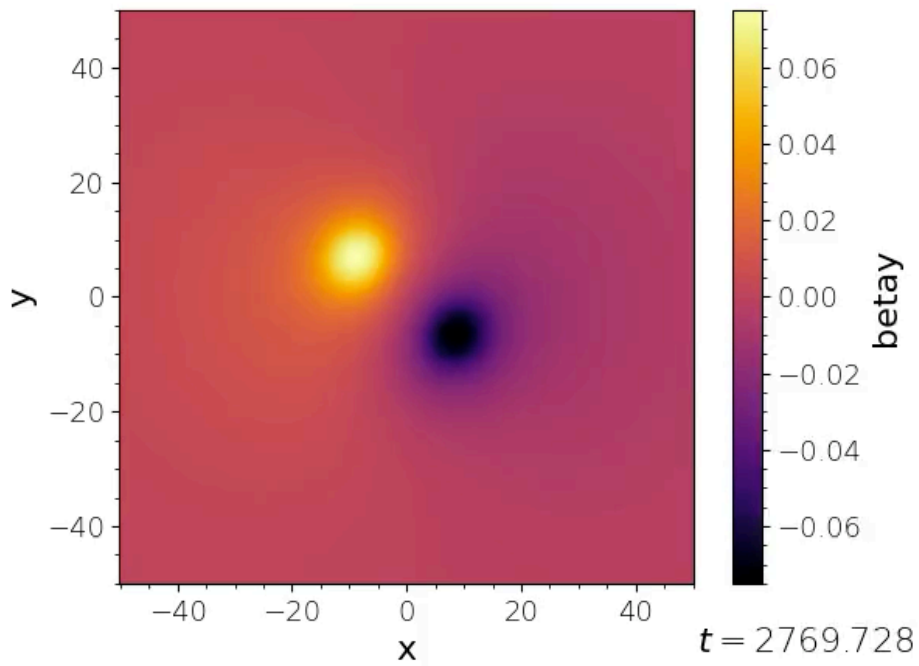


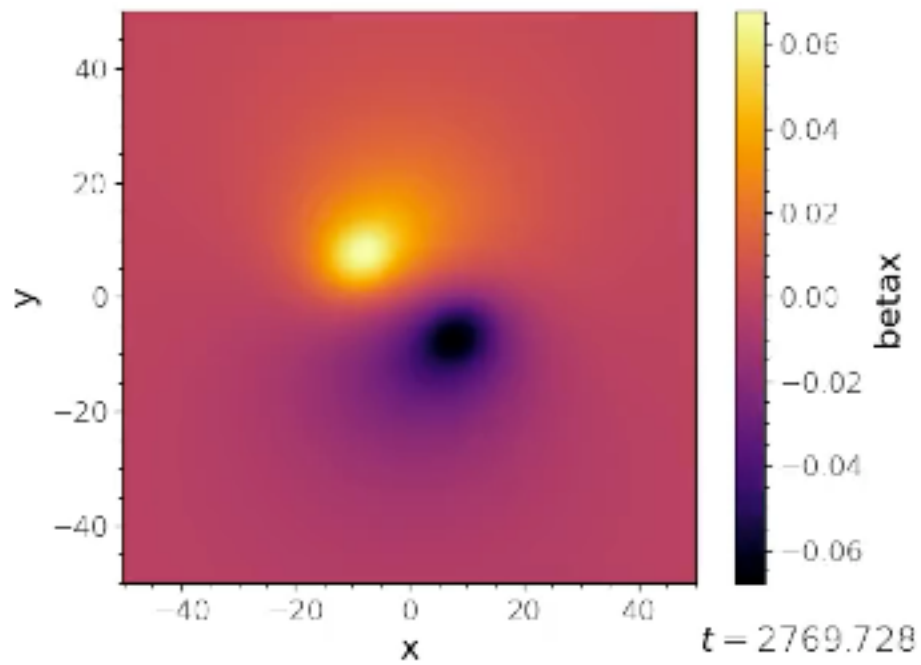


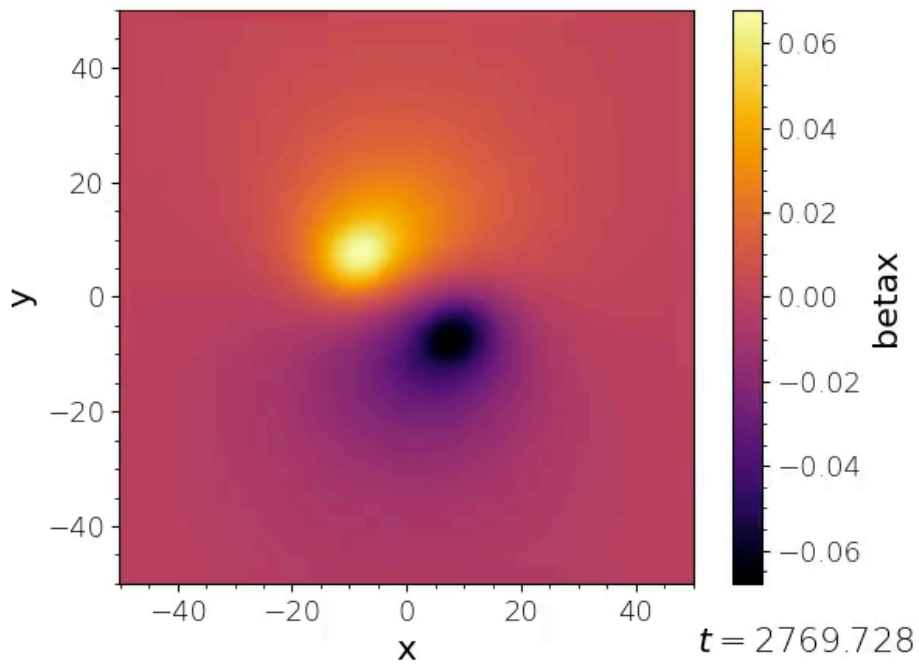




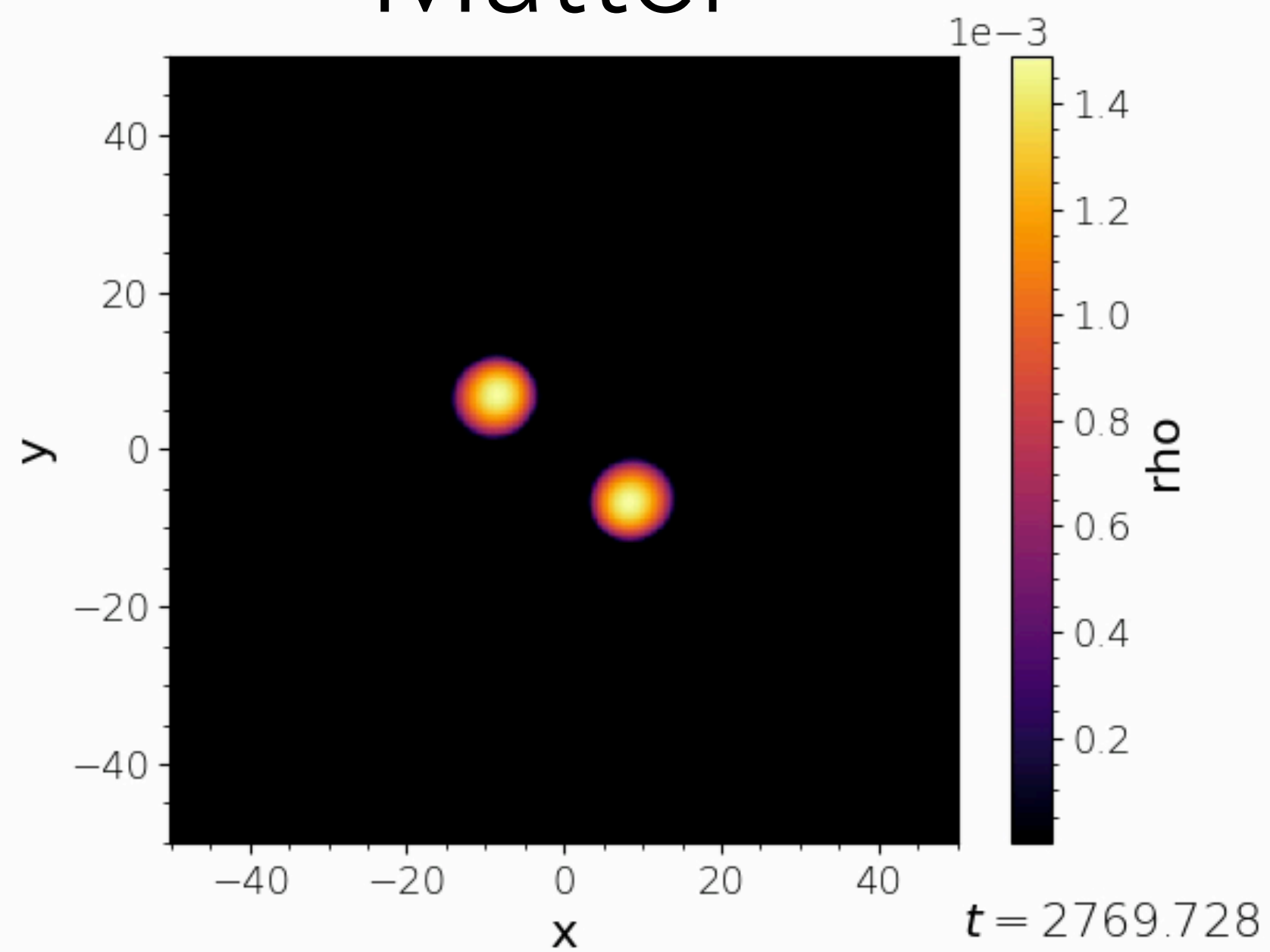




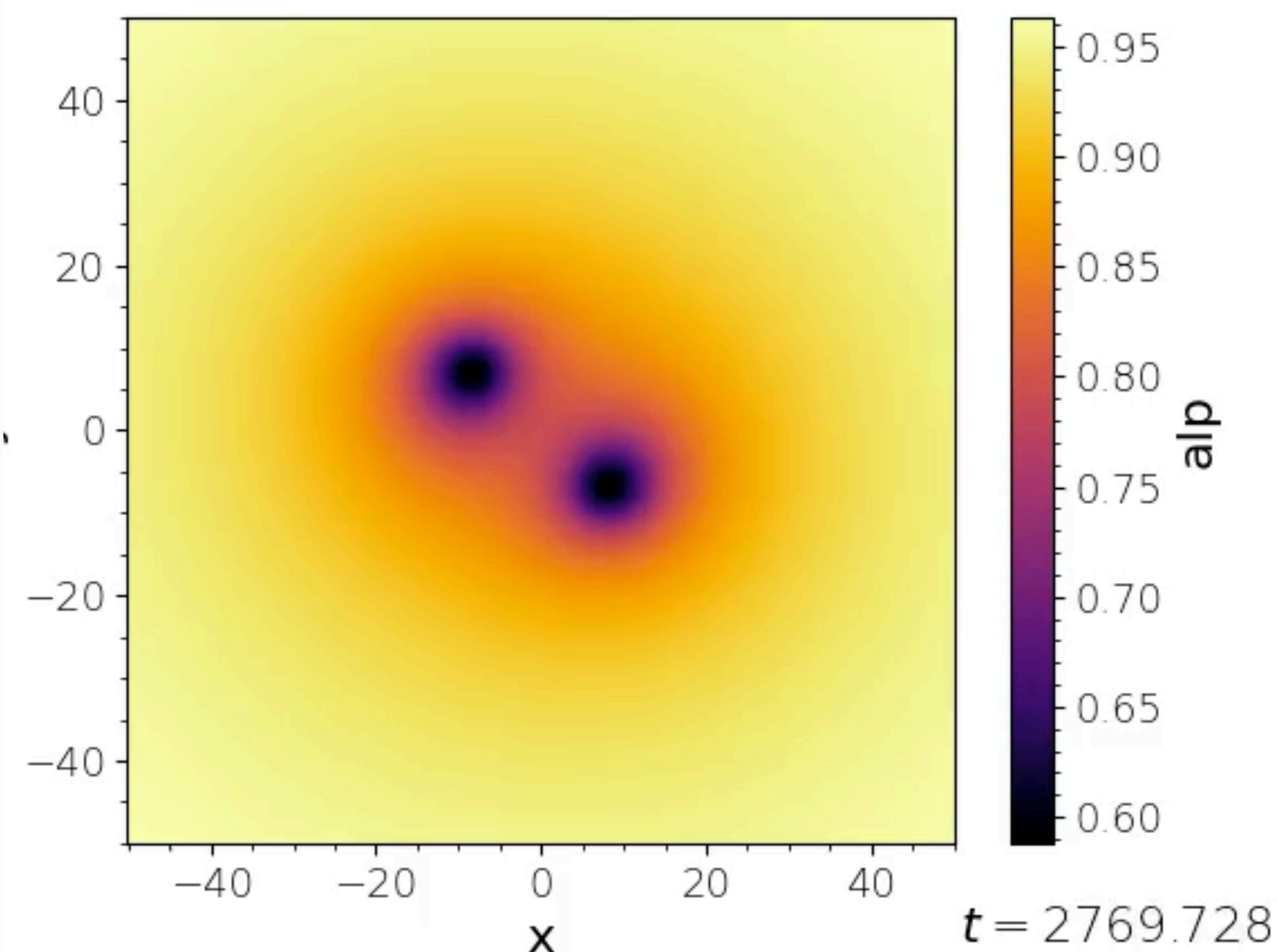




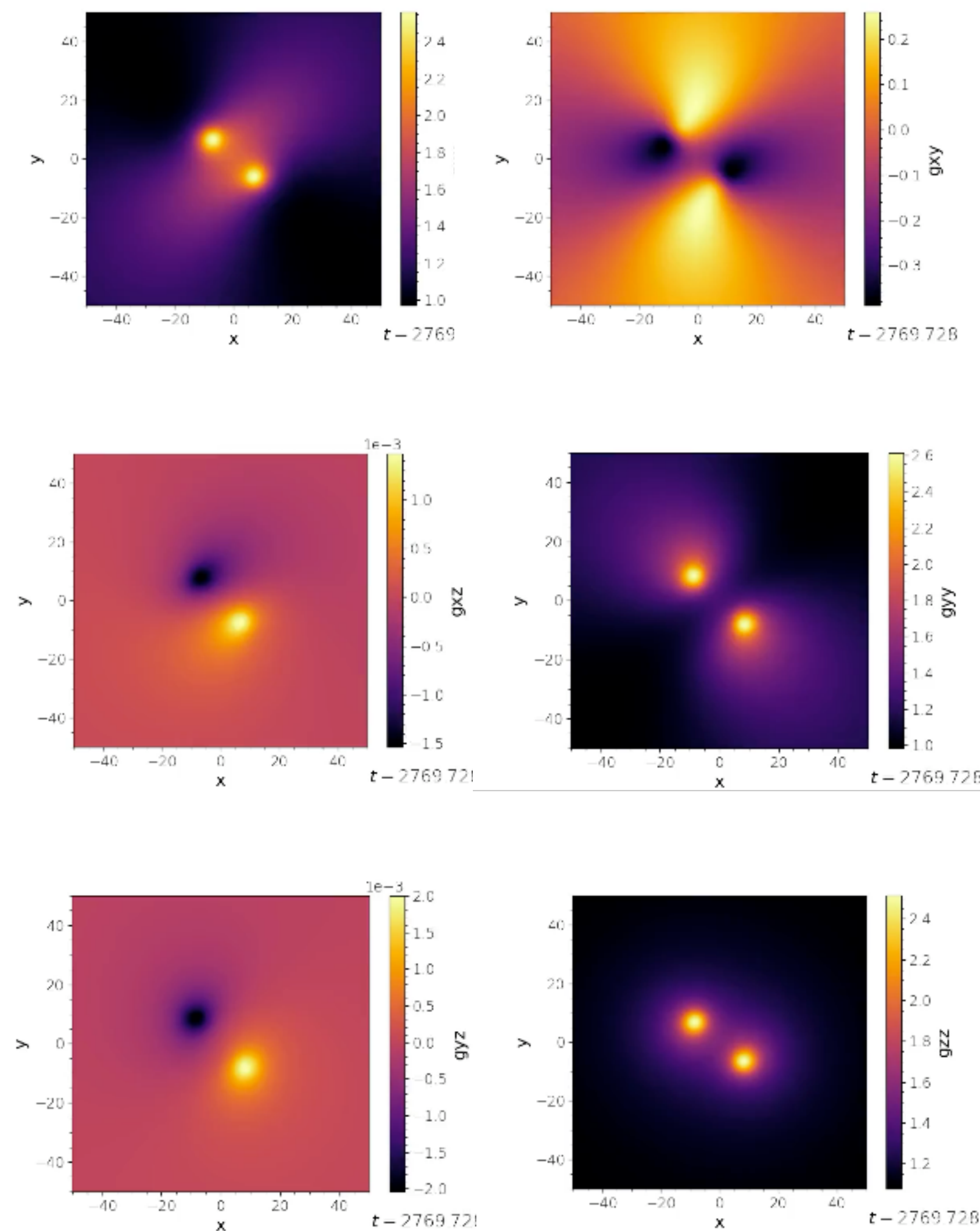
Matter



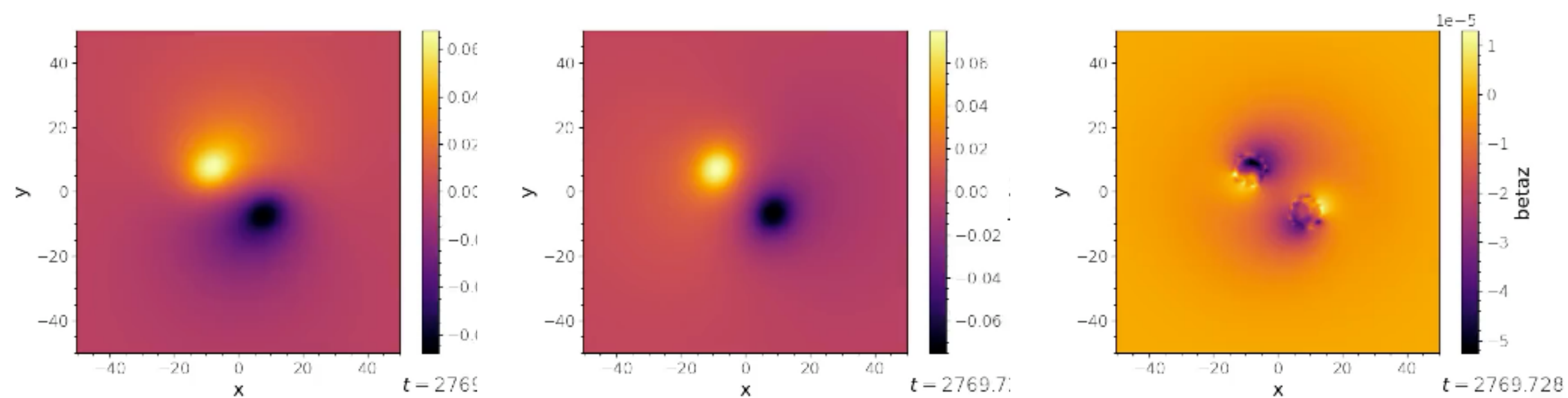
Lapse



Slice metric



Shift vector



WHAT DOES NUMERICAL RELATIVITY LET US STUDY?

