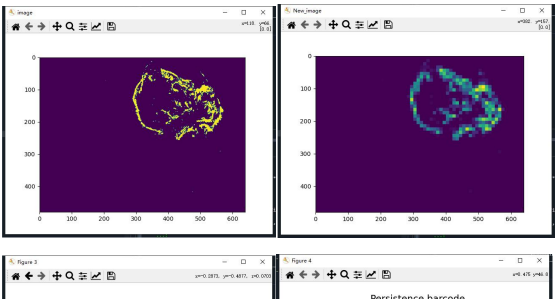
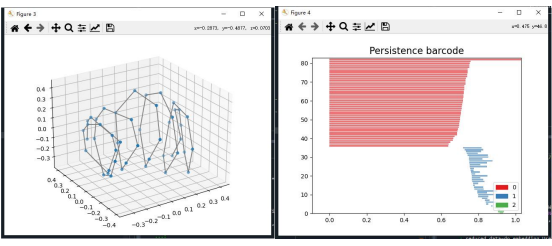


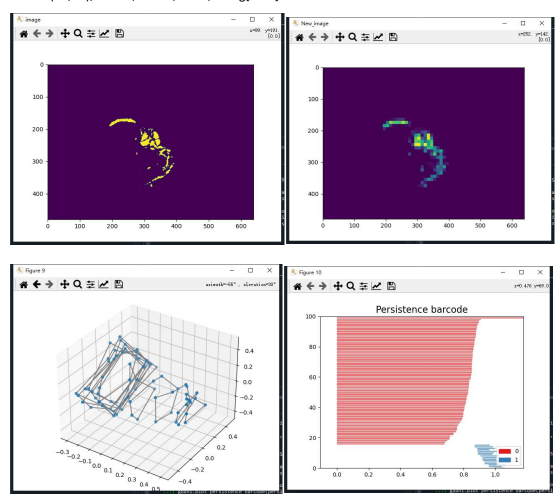
weight=np.ones((30,30)) skip=(20,20)

 $F(x)=x+\sin x$ is not periodic Then $G(x)=F(x+1)-F(x)=\sin(x+1)-\sin x$ is periodic Positive//202206020911-1_00-419-62409-62566.mkv Msize=(10,10), dim=4, Tau=5, dT=1, XOrig[90:] G_1()

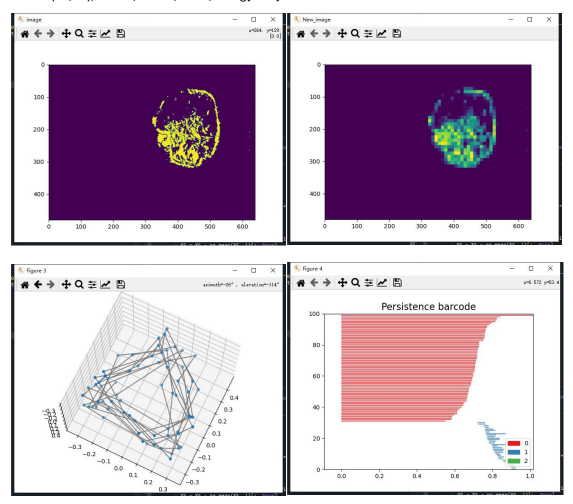




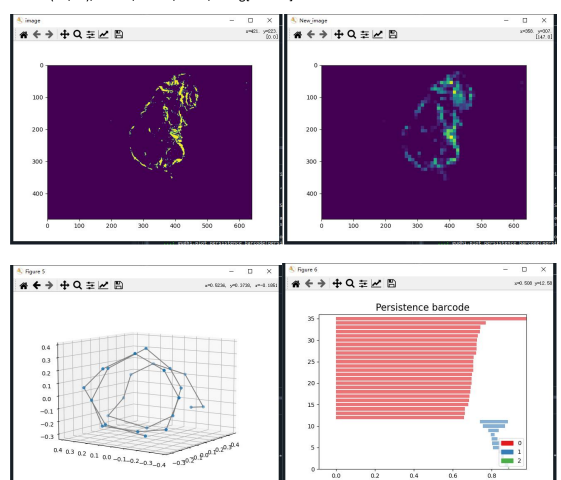
positive\\202206020911-0_04-30-10002-10226.mkv Msize=(10,10), dim=4, Tau=5, dT=1, XOrig[120:]



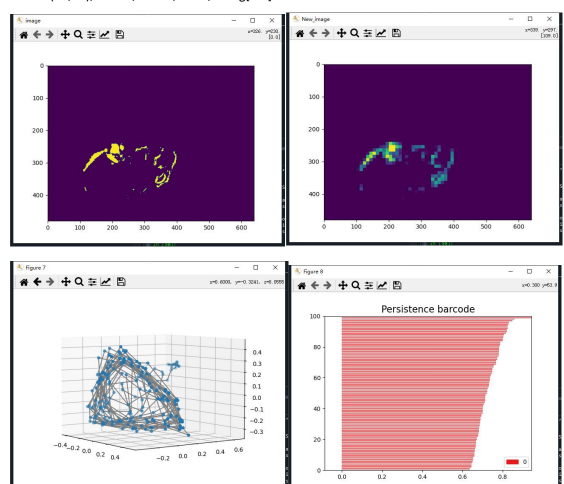
Positive//202206020911-1_02-29-5381-5555.mkv Msize=(10,10), dim=4, Tau=5, dT=1, XOrig[:120]



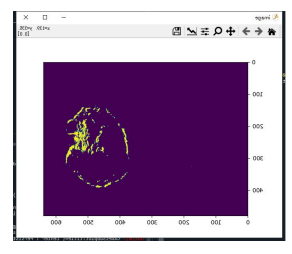
Positive//202206020911-1_00-165-24062-24198.mkv Msize=(10,10), dim=5, Tau=6, dT=1, XOrig[70:130]

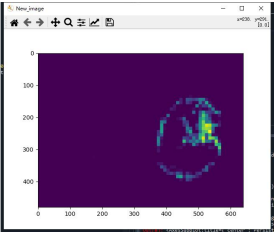


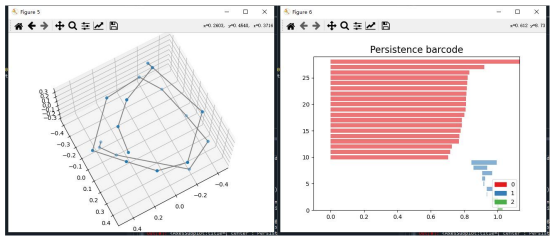
Positive//202206020911-0_02-120-55220-55473.mkv Msize=(10,10), dim=4, Tau=5, dT=1, XOrig[30:]



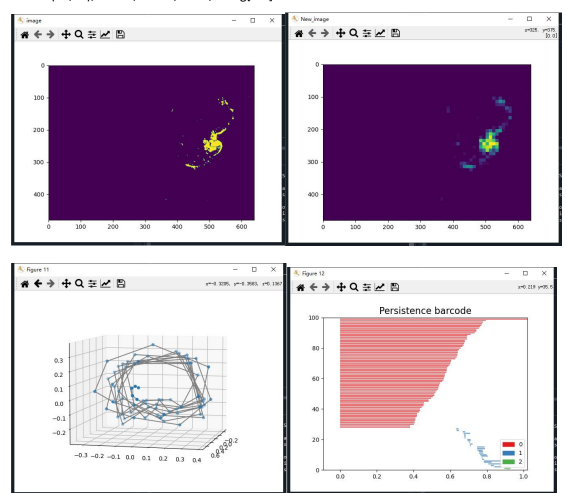
Positive//202206020911-1_01-295-46491-46603.mkv Msize=(10,10), dim=4, Tau=5, dT=1, XOrig[40:80]

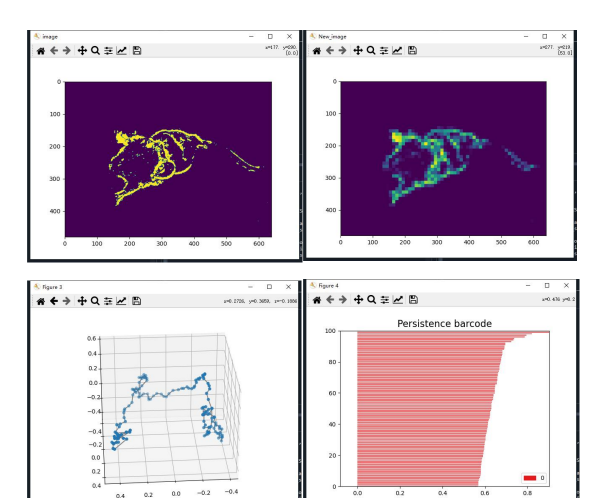




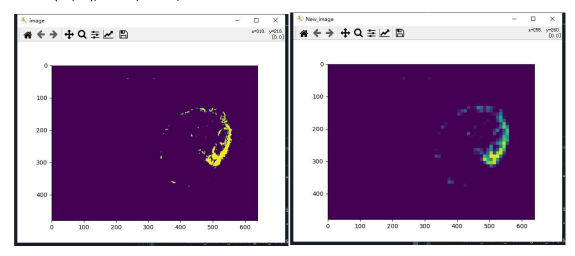


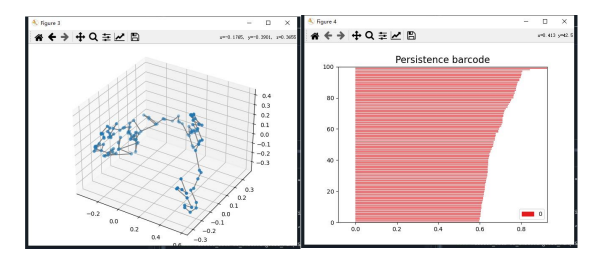
Positive//202206020911-1_01-191-30651-30757.mkv Msize=(10,10), dim=4, Tau=1, dT=1, XOrig[30:]





Negative//202206021135-1_04-1-33-172.mkv Msize=(10,10), dim=4, Tau=5, dT=1





Negative//202206021135-1_02-167-51550-51685.mkv Msize=(10,10), dim=4, Tau=5, dT=1

