F-ICA: too small or too large in 3D

LE: good in 2D (but S value always shows as 0.000), but can't see any point in 3D

LPP: good in 2D (but S value always shows as 0.000, see LPP-2d-S0.000-R0.1-Software.mp4), but can't see any point in 3D

LTSA: few points can be seen both in 2D and 3D

M-LLE: isn't good in 2D (and S value always shows as 0.000), and can't see any point in 3D

NPE: good in 2D (but S value always shows as 0.000), but not very good in 3D

SPE: not very good in 3D