

VIM (Stromal) — Tile-Level Comparison at 2μm Resolution
Model E' (Poisson) vs Model D' (MSE) | Overall ΔSSIM = +0.330

Tile 1

Tile 2

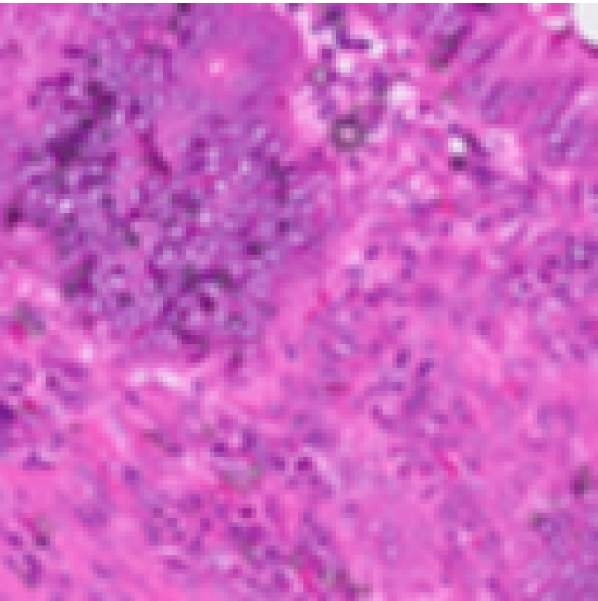
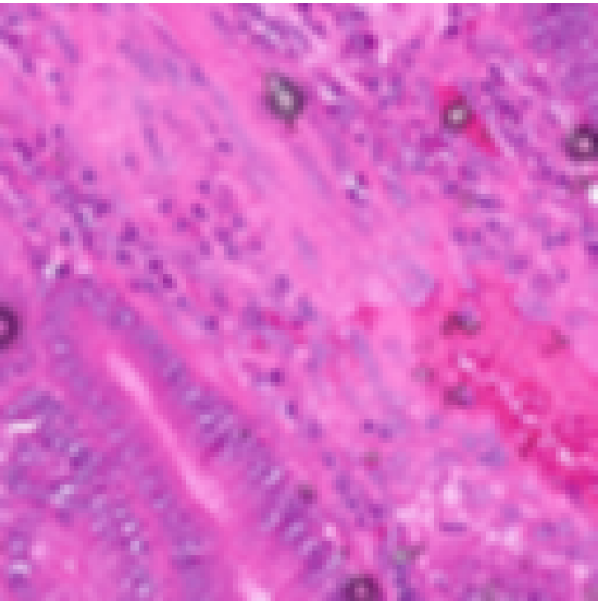
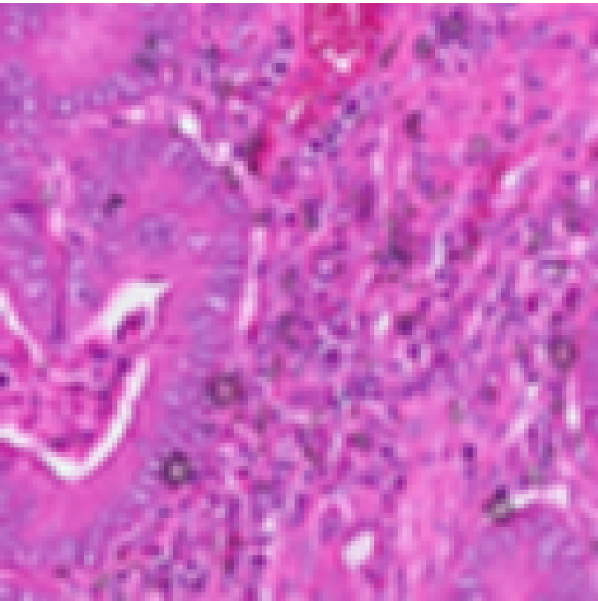
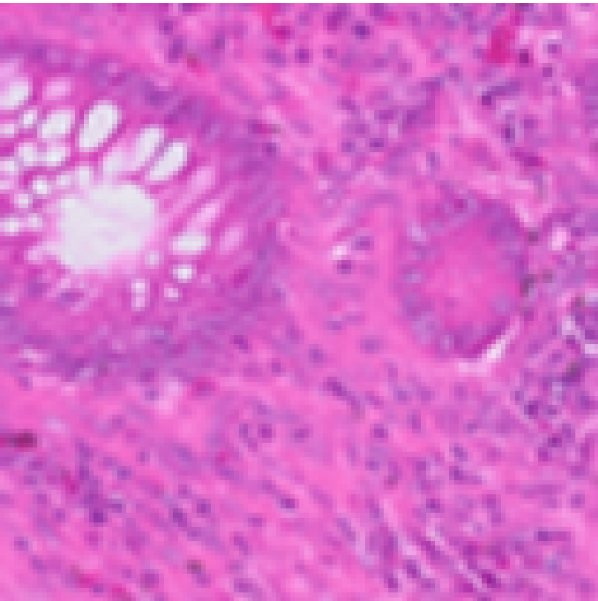
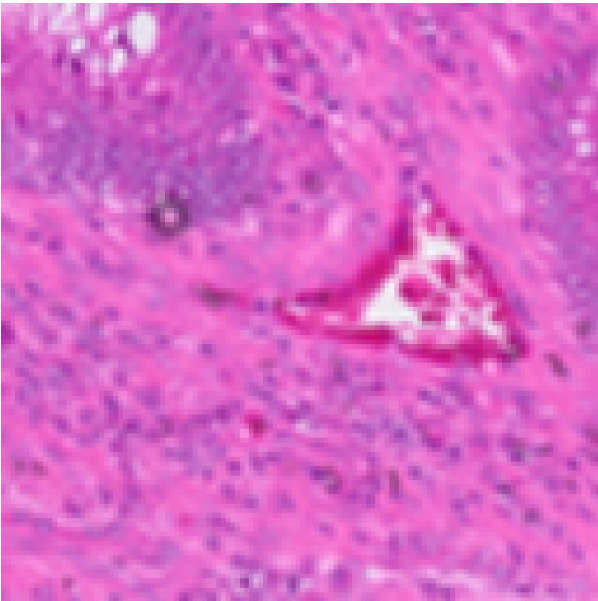
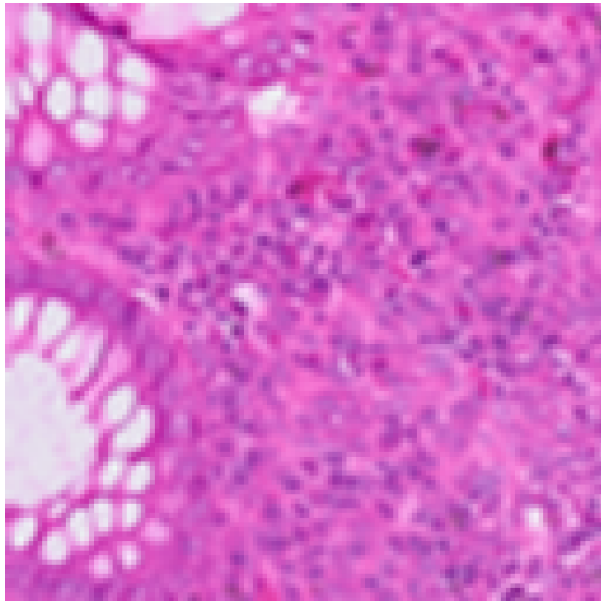
Tile 3

Tile 4

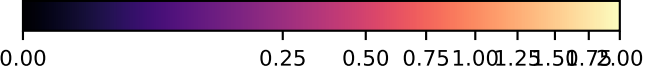
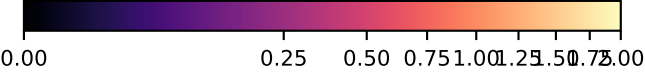
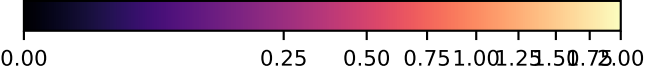
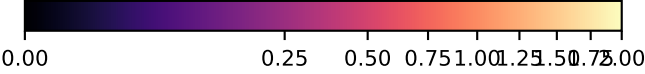
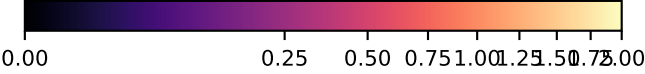
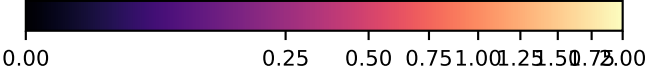
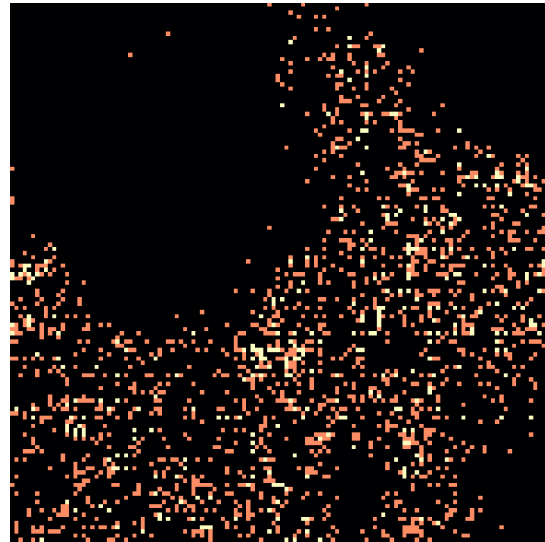
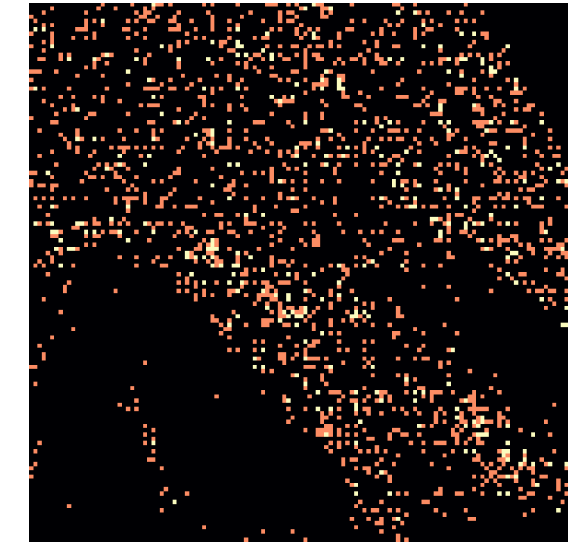
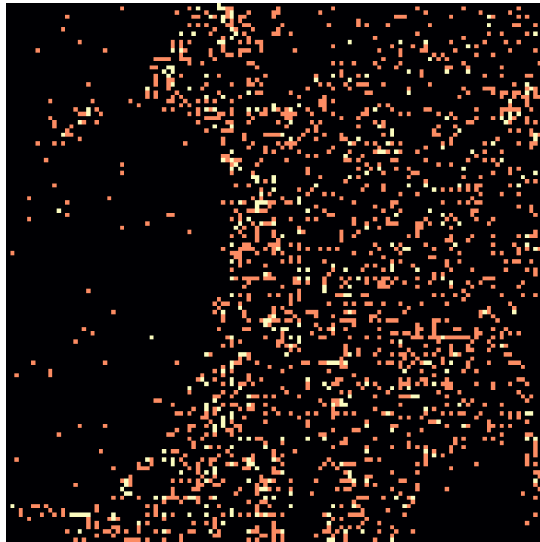
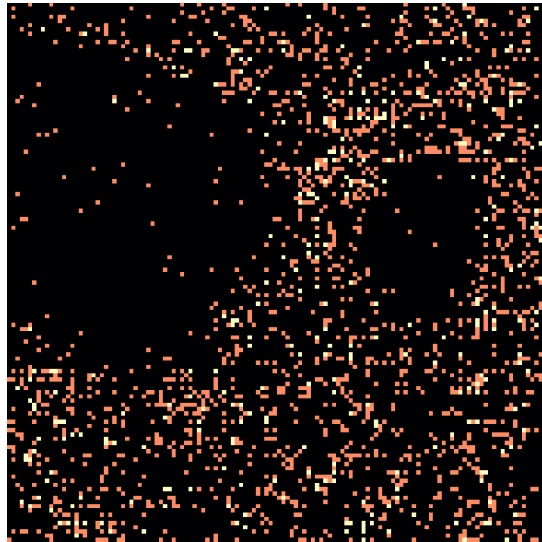
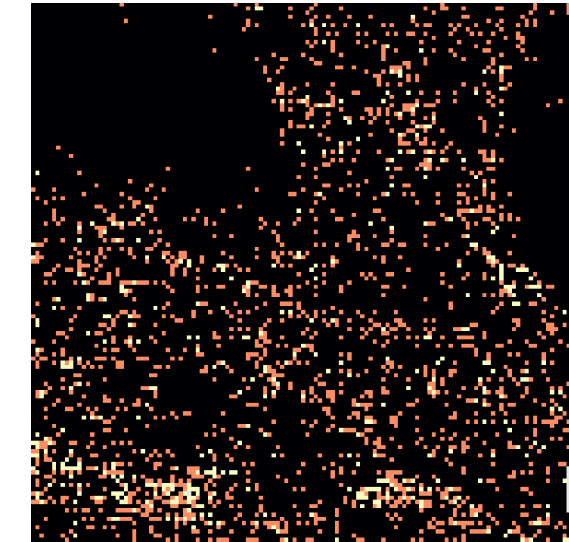
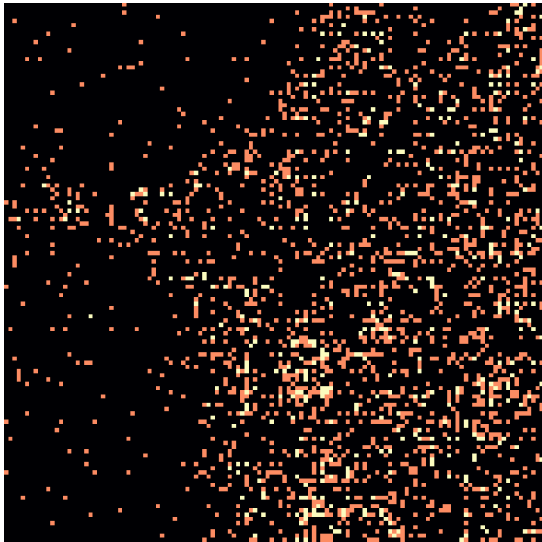
Tile 5

Tile 6

H&E
(Input)

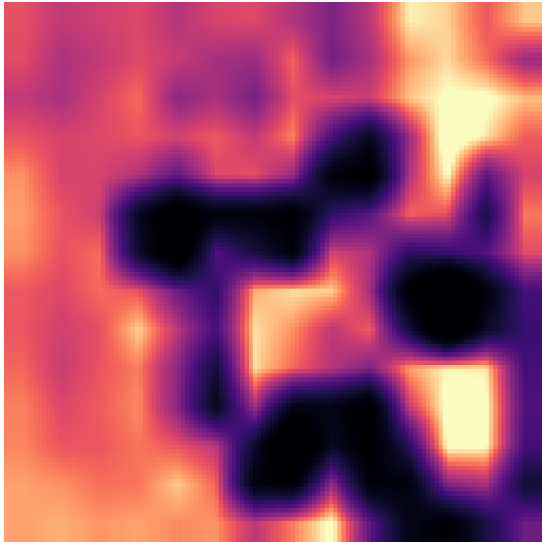


VIM
(Ground Truth)

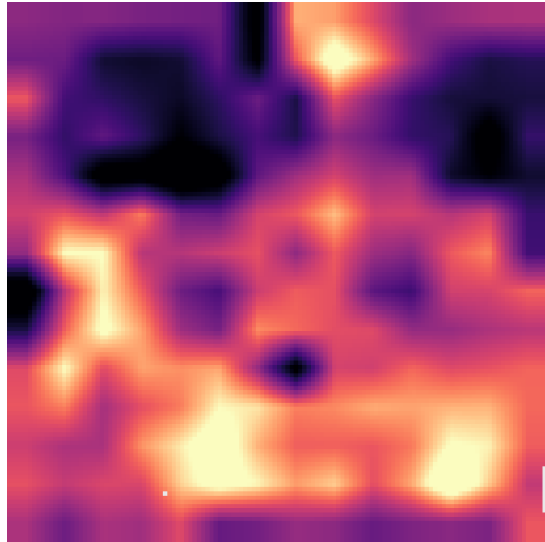


Model D'
(Hist2ST + MSE)

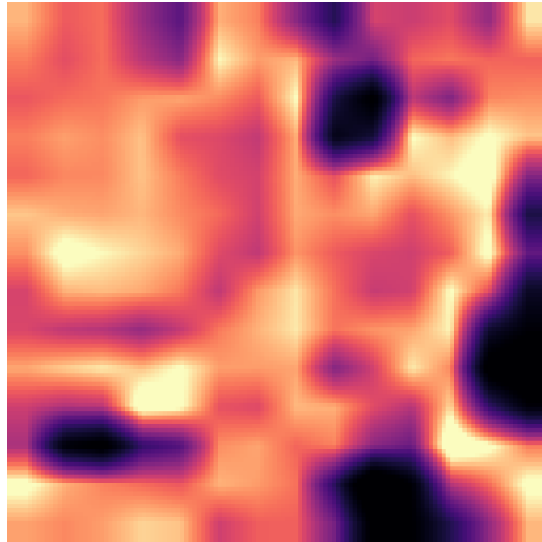
SSIM=0.26



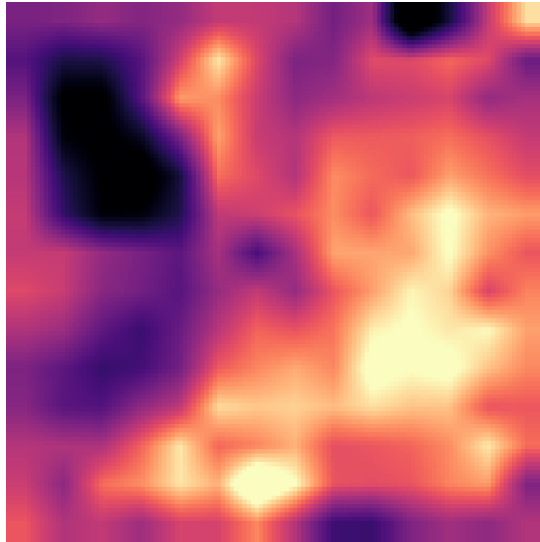
SSIM=0.20



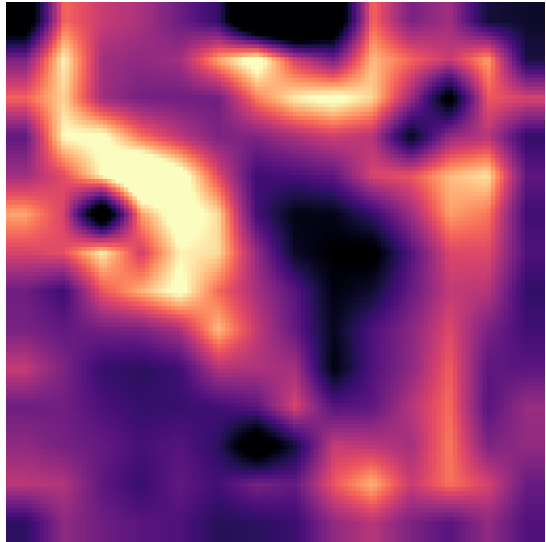
SSIM=0.12



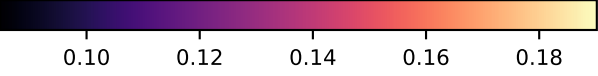
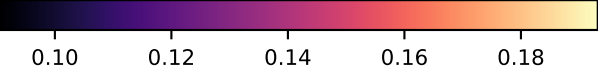
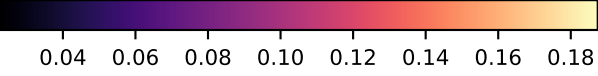
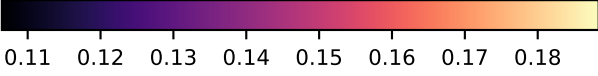
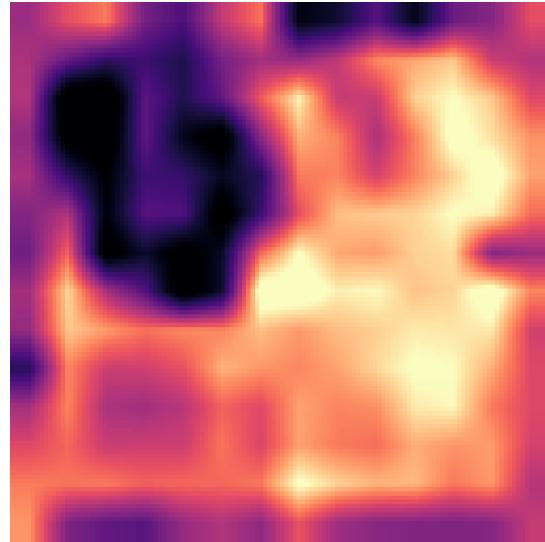
SSIM=0.21



SSIM=0.11

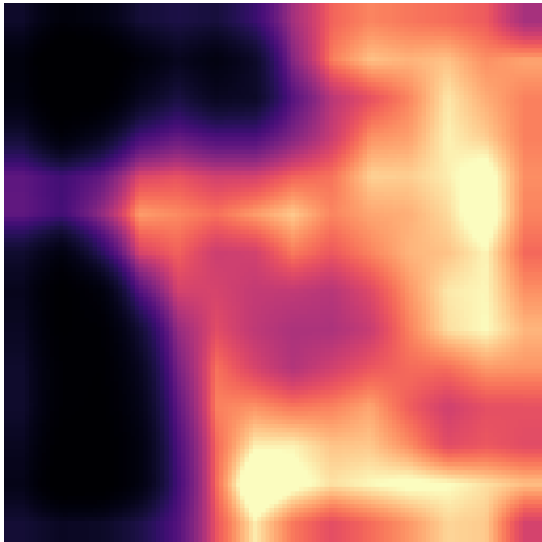


SSIM=0.34

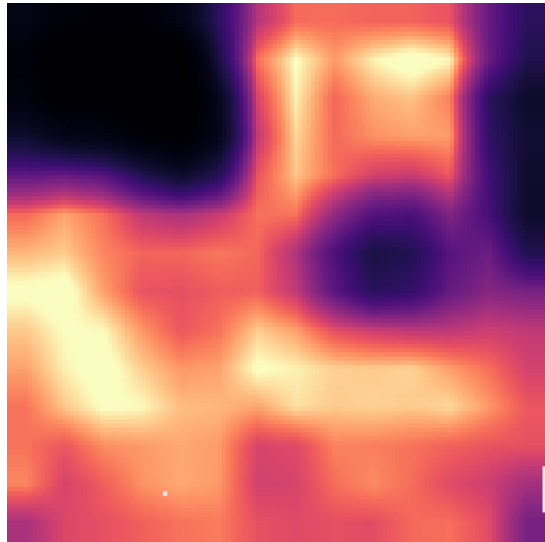


Model E'
(Hist2ST + Poisson)

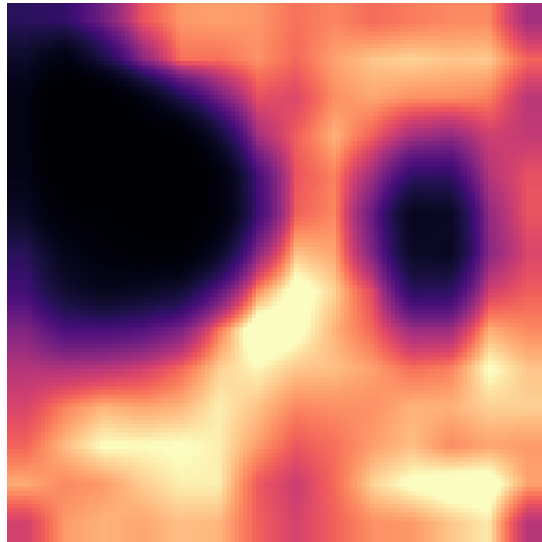
SSIM=0.38



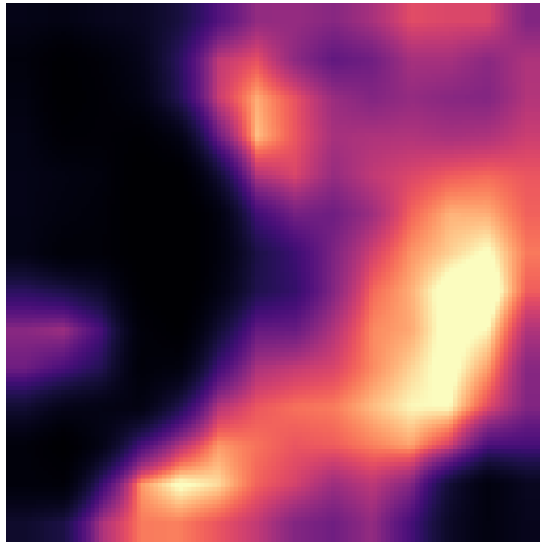
SSIM=0.31



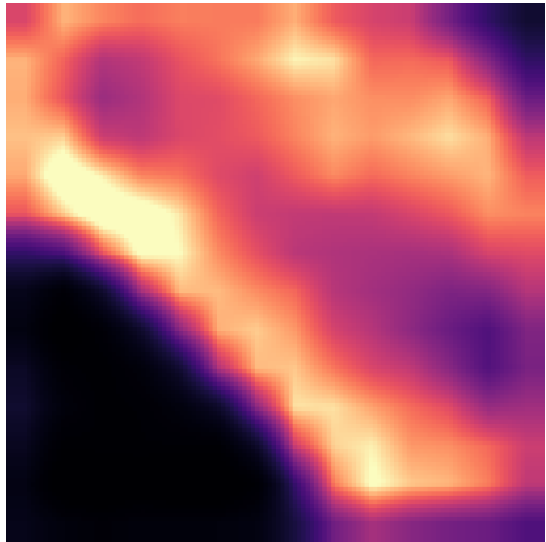
SSIM=0.26



SSIM=0.36



SSIM=0.27



SSIM=0.51

