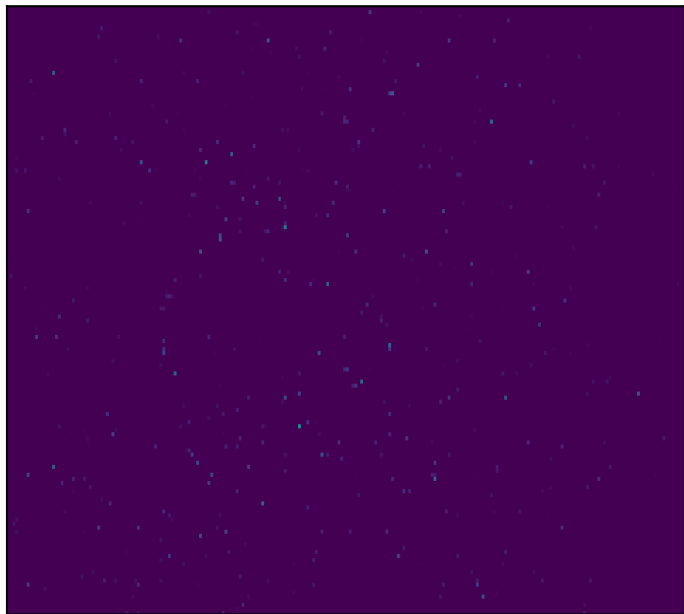
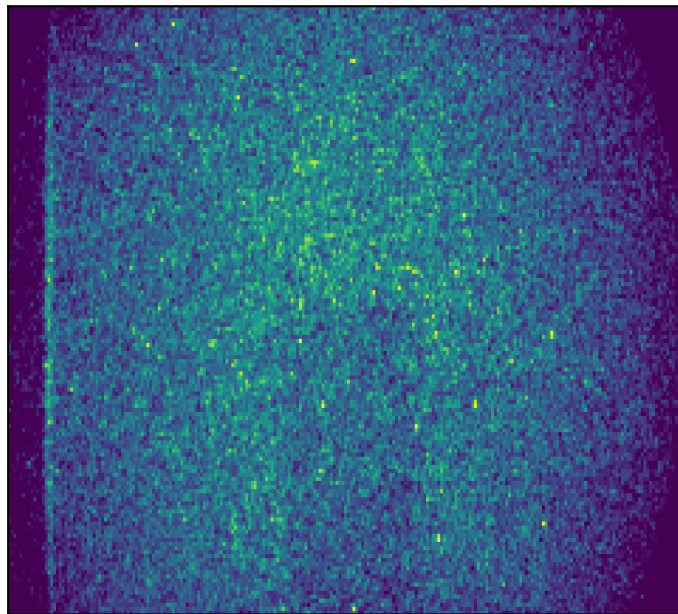


Background $\tau_\gamma - 20$ ns**a)**

0.10
0.09
0.08
0.07
0.06
0.05
0.04
0.03
0.02

MMI Signal (arb)

**X-ray Image** τ_γ **b)****Neutron Image** $\tau_\gamma + 50$ ns**c)**