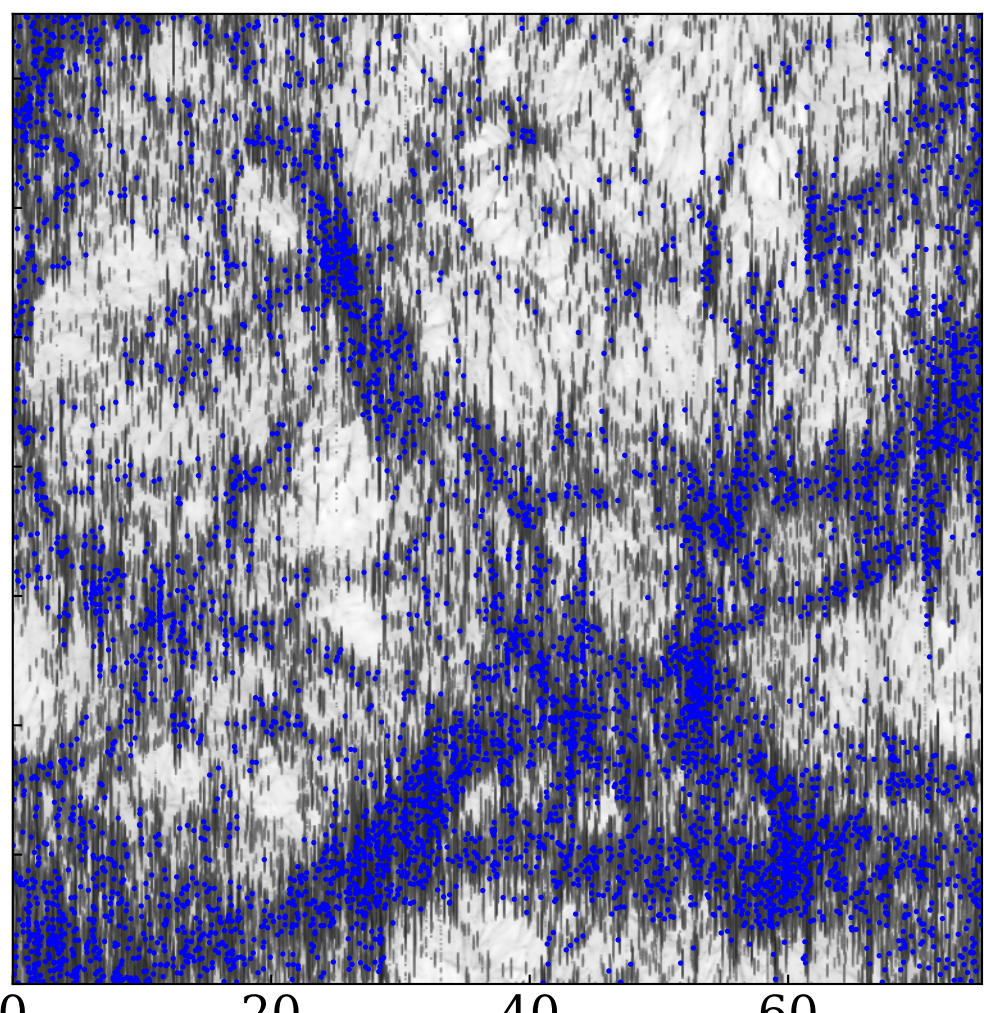
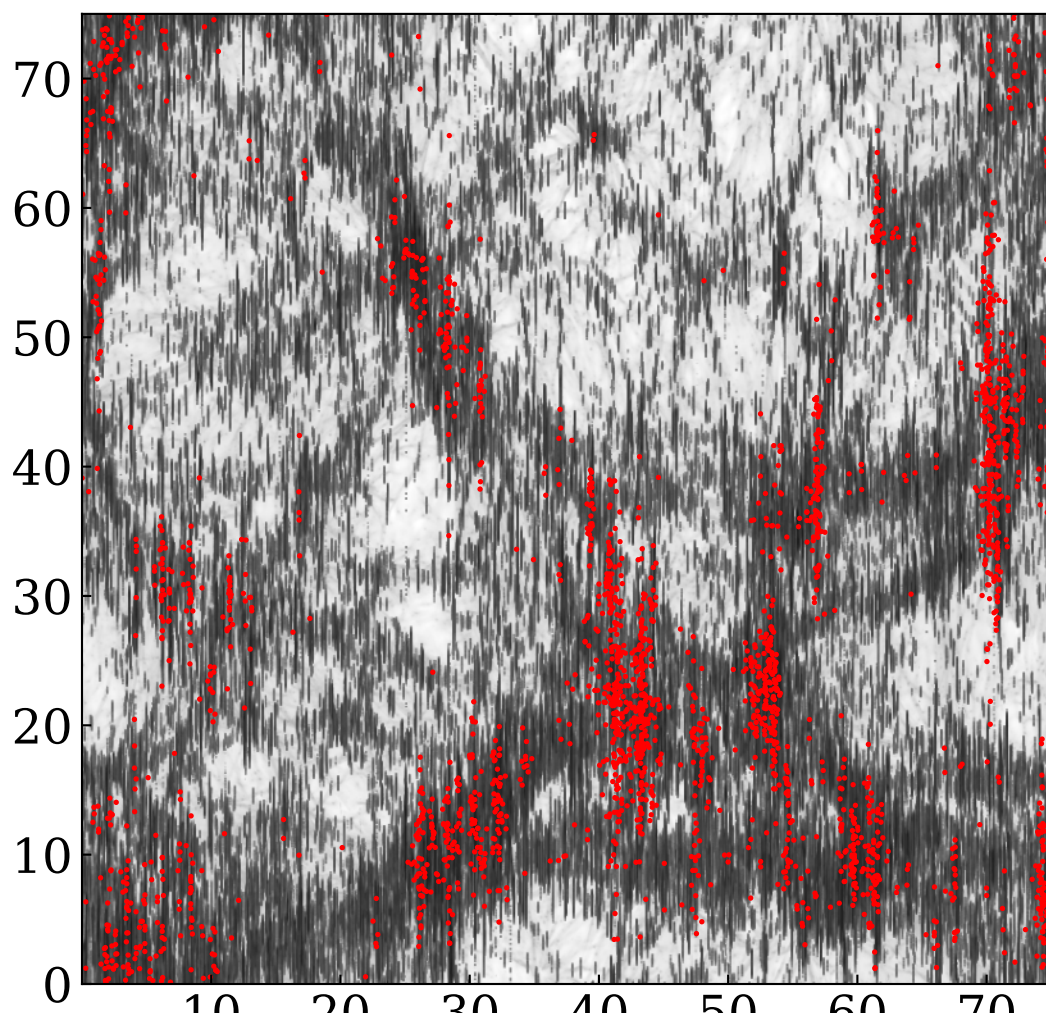
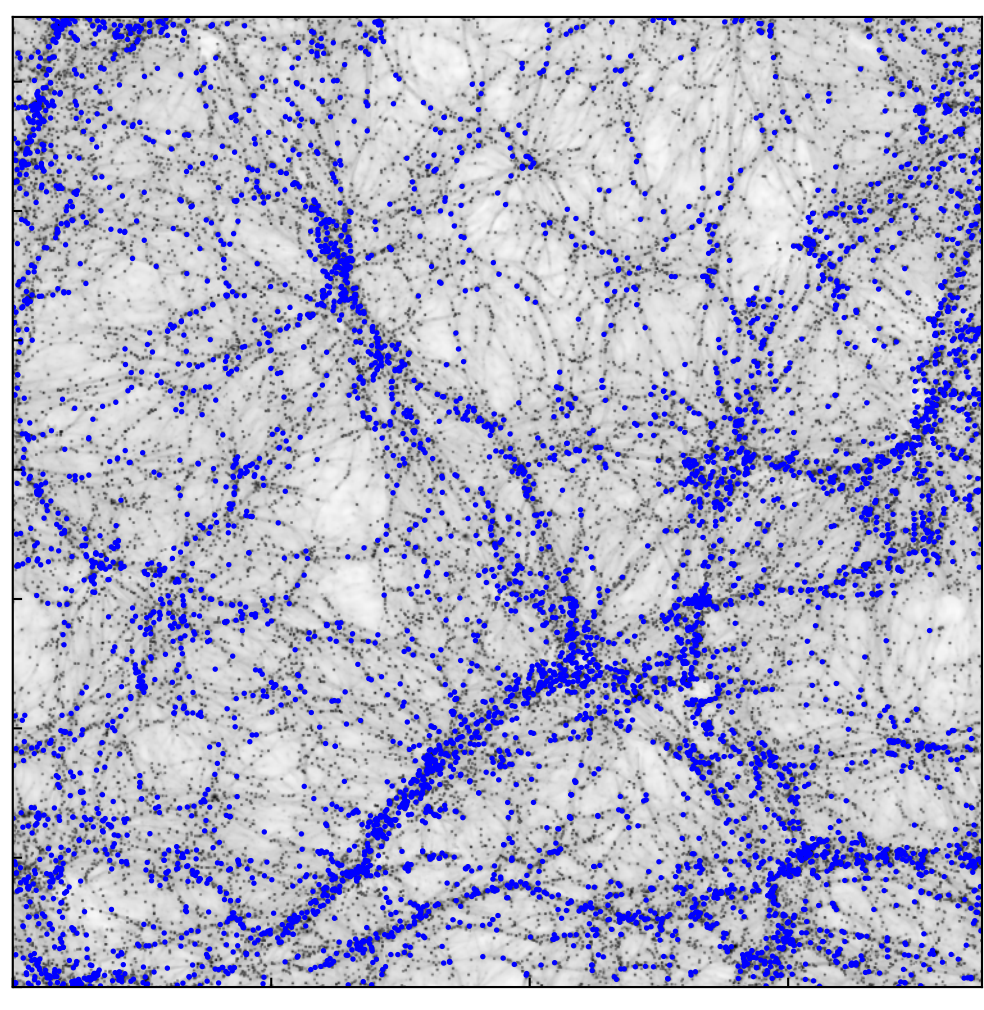
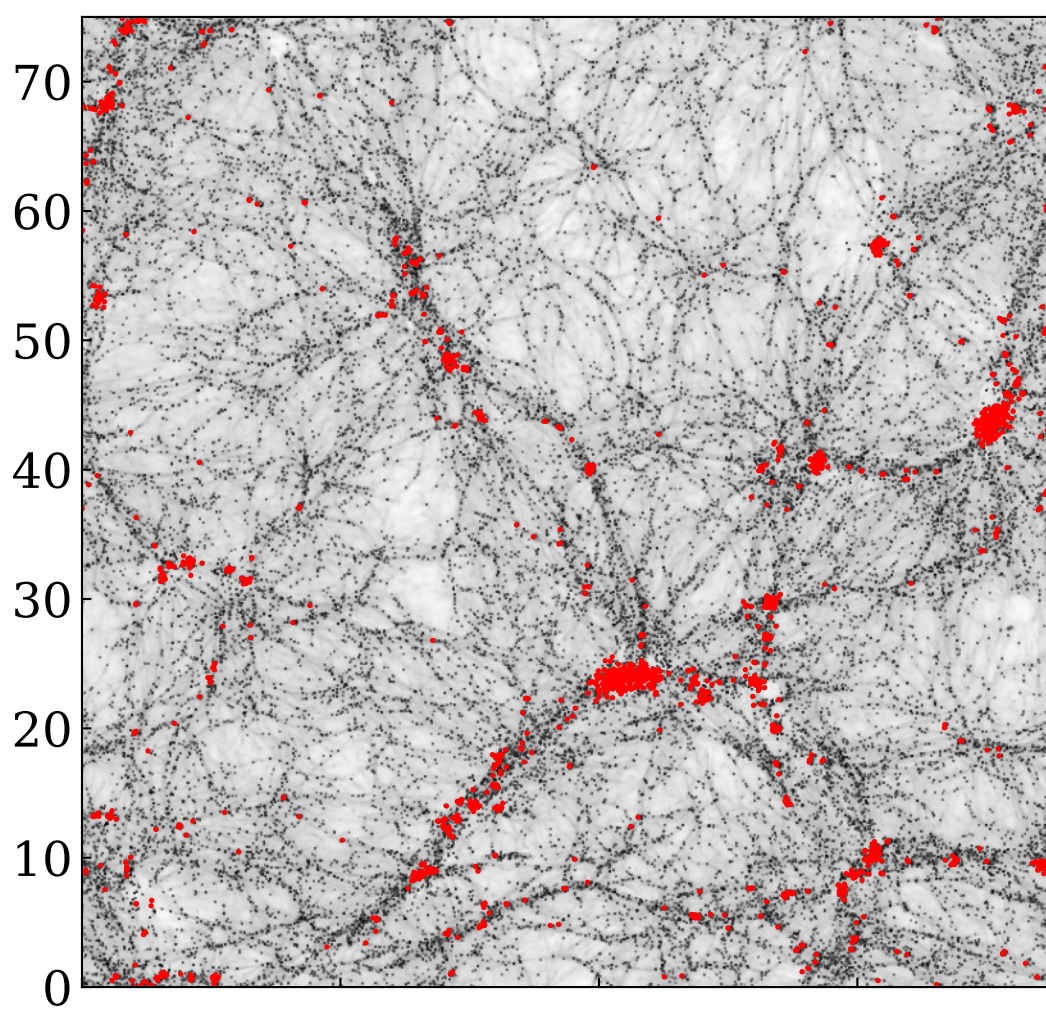


$$\log(\Sigma_{\text{HI}} \text{ M}_{\odot}^{-1} \text{ cMpc}^2 \text{ h}^{-2})$$



x (cMpc/h)

y (cMpc/h)

s (cMpc/h)