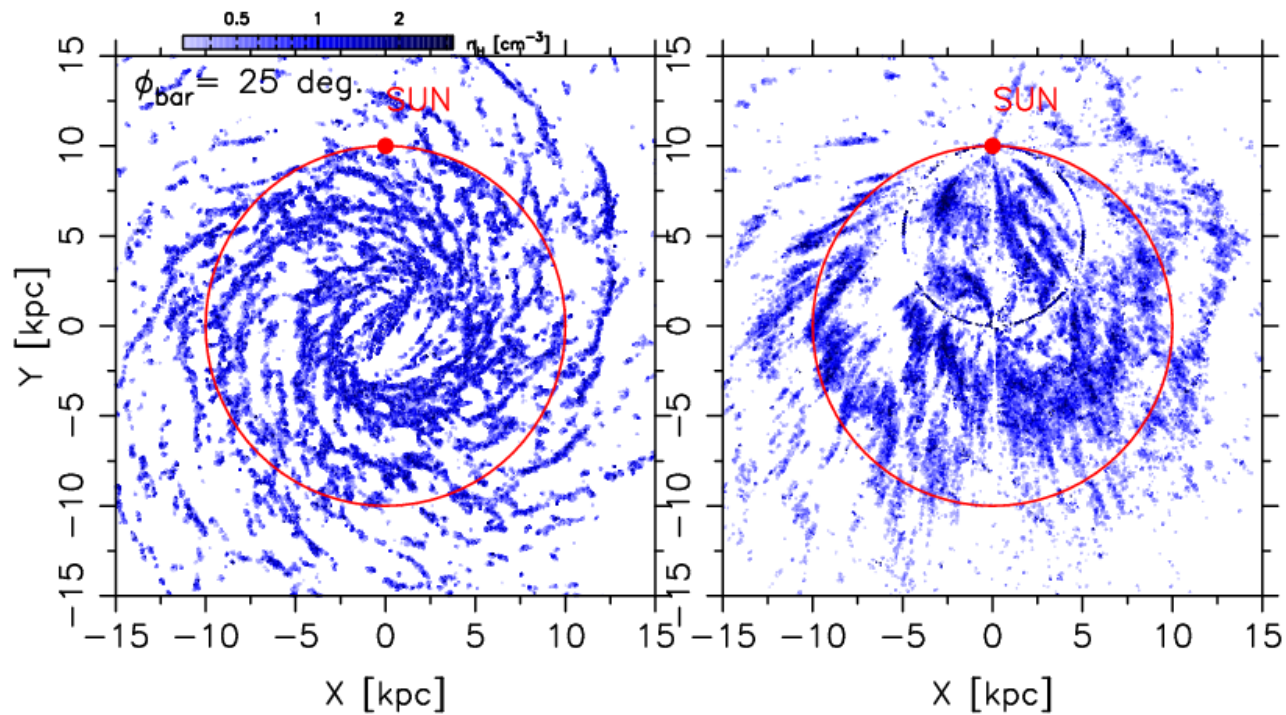


TIME=2.00Gyr GAS ($T=10^{1.5}-10^{2.5}\text{K}$ $n_{\text{H}}=10^{-0.5}-10^{0.5}\text{cm}^{-3}$)

SUN : Pos=(0.0,10.0)[kpc] Vel=(169.5,0.0)[km/s]

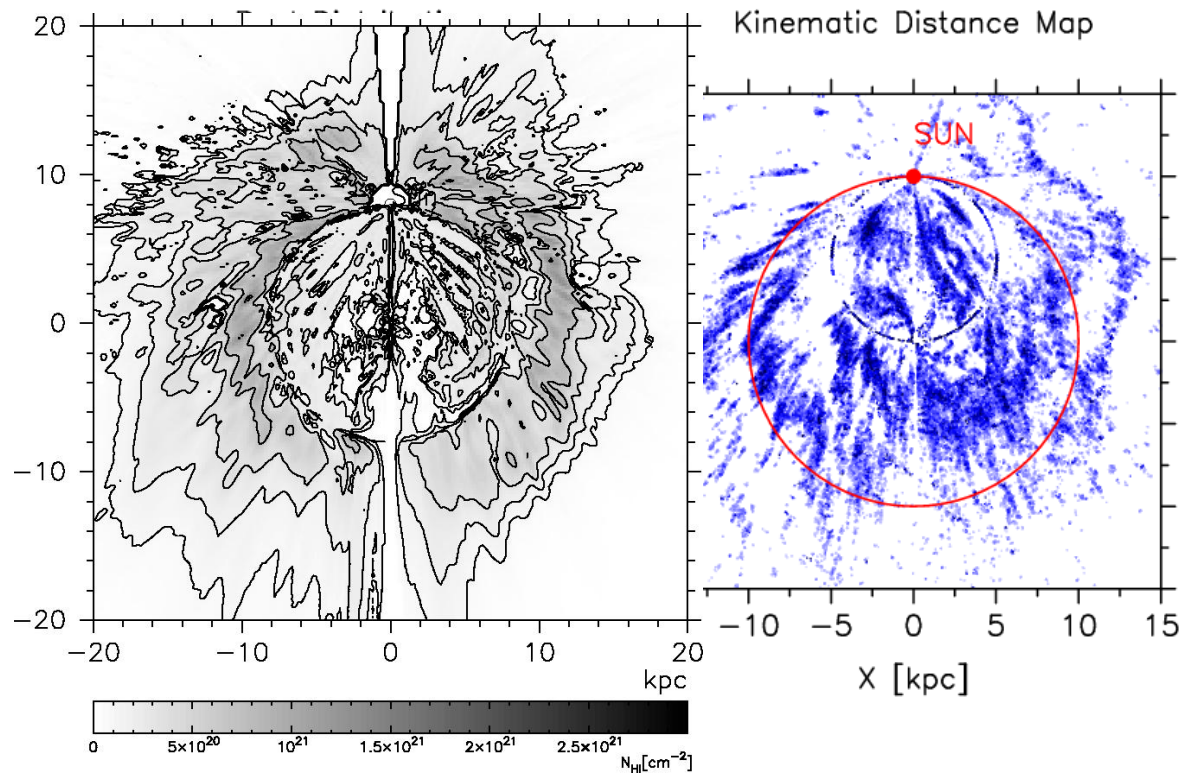
Real Distribution

Kinematic Distance Map



TIME=2.00Gyr GAS ($T=10^{1.5}-10^{2.5}\text{K}$ $n_{\text{H}}=10^{-0.5}-10^{0.5}\text{cm}^{-3}$)

SUN : Pos=(0.0,10.0)[kpc] Vel=(169.5,0.0)[km/s]



Time=1.50 Gyr grid: 500x500pc at $z=0.0\pm 250\text{pc}$

