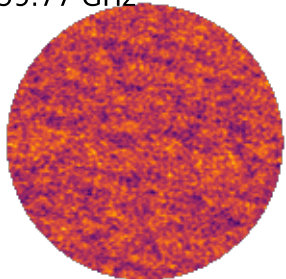
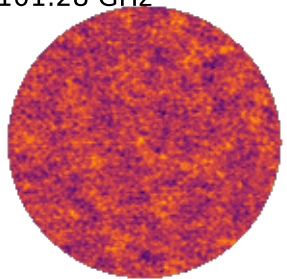


$\text{H}_2\text{C}^{34}\text{S}$, $v_{\text{cen}} = 12.0 \text{ km s}^{-1}$

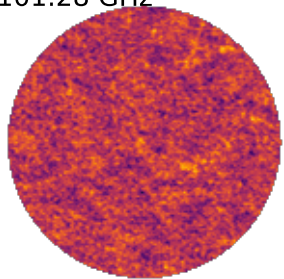
99.77 GHz



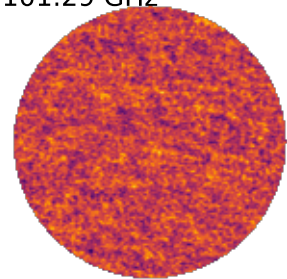
101.28 GHz



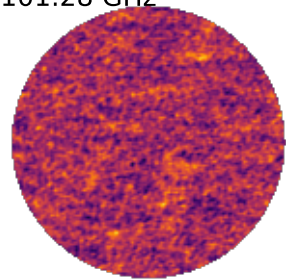
101.28 GHz



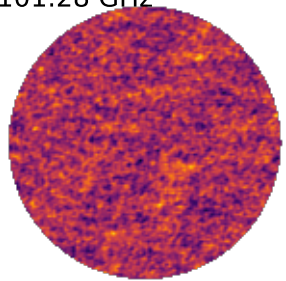
101.29 GHz



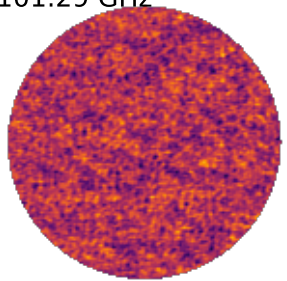
101.28 GHz



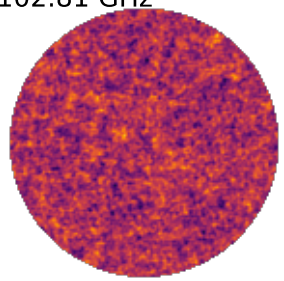
101.28 GHz



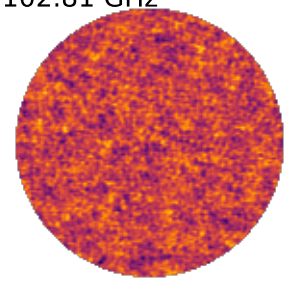
101.29 GHz



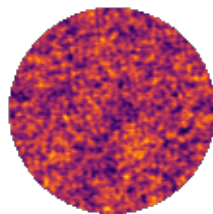
102.81 GHz



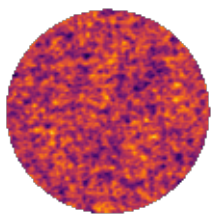
102.81 GHz



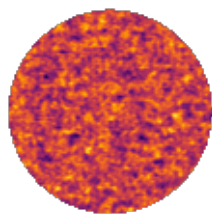
133.03 GHz



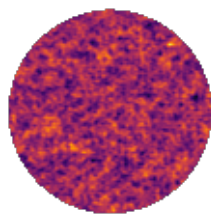
135.03 GHz



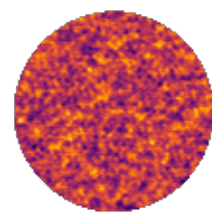
135.04 GHz



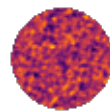
135.07 GHz



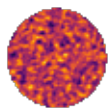
137.07 GHz



265.98 GHz



269.85 GHz



274.07 GHz

