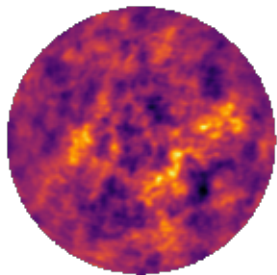
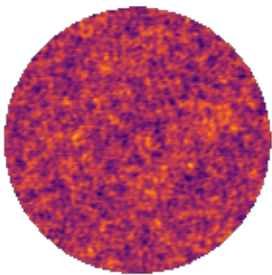


$\text{HNC O } v_{\text{cen}} = 40.0 \text{ km s}^{-1}$

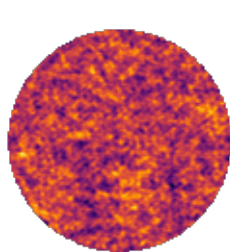
109.91 GHz



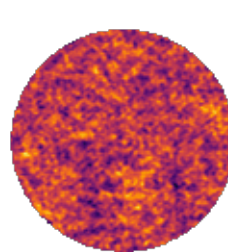
110.30 GHz



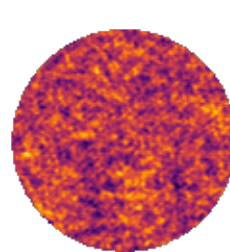
131.39 GHz



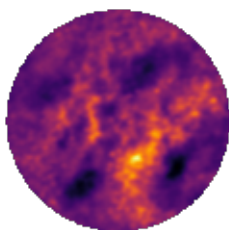
131.39 GHz



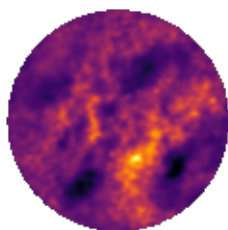
131.39 GHz



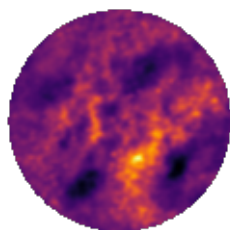
131.89 GHz



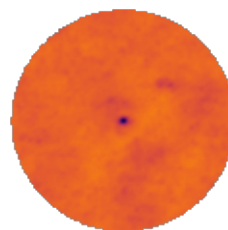
131.89 GHz



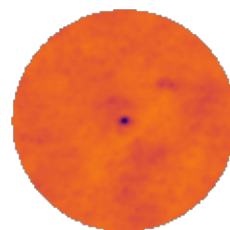
131.89 GHz



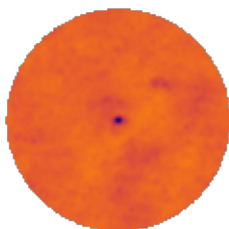
131.89 GHz



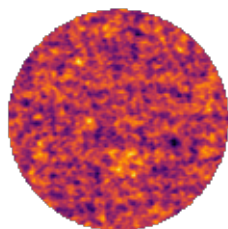
131.89 GHz



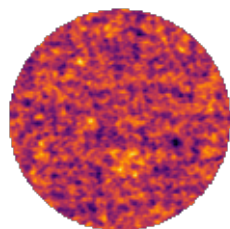
131.89 GHz



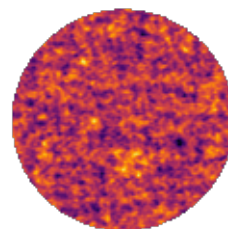
132.36 GHz



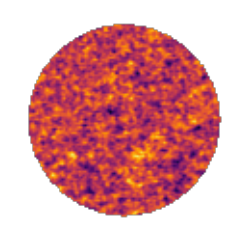
132.36 GHz



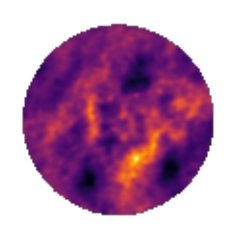
132.36 GHz



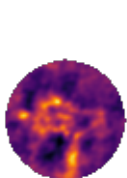
153.29 GHz



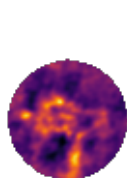
153.87 GHz



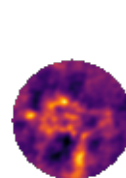
241.77 GHz



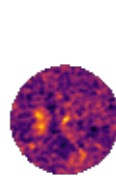
241.77 GHz



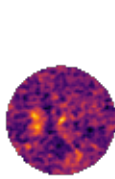
241.77 GHz



263.75 GHz



263.75 GHz



263.75 GHz

