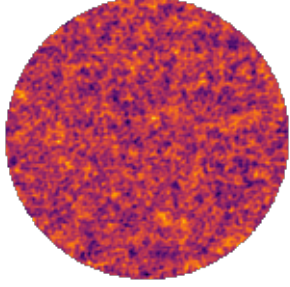
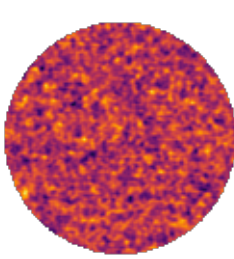


$\text{CH}_3^{18}\text{OH}$, $v_{\text{cen}} = 40.0 \text{ km s}^{-1}$

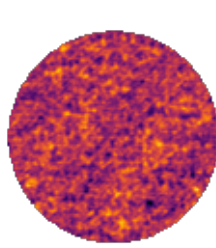
104.33 GHz



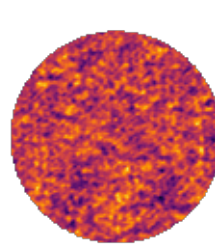
126.65 GHz



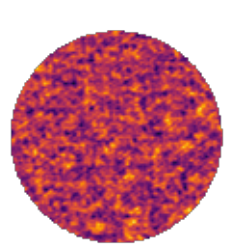
139.07 GHz



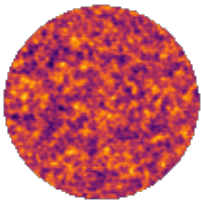
139.08 GHz



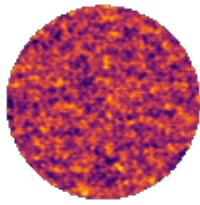
139.10 GHz



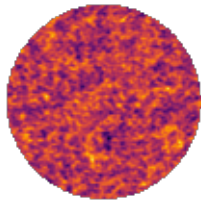
150.54 GHz



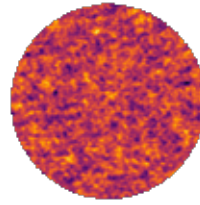
150.64 GHz



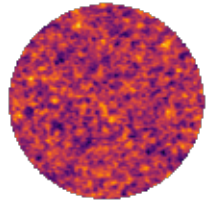
150.69 GHz



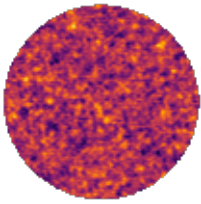
150.70 GHz



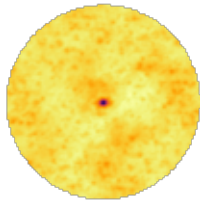
150.70 GHz



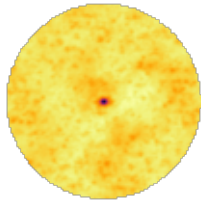
150.70 GHz



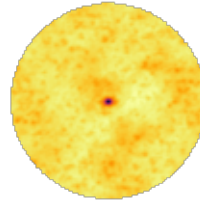
150.70 GHz



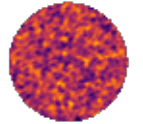
150.70 GHz



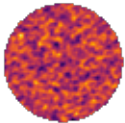
150.70 GHz



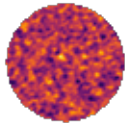
243.43 GHz



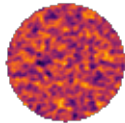
243.43 GHz



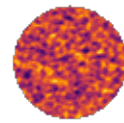
244.21 GHz



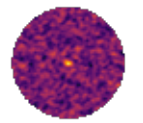
244.34 GHz



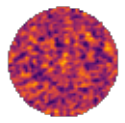
255.98 GHz



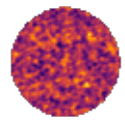
257.49 GHz



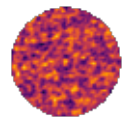
262.96 GHz



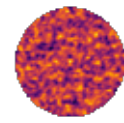
262.96 GHz



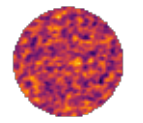
262.99 GHz



262.99 GHz



263.00 GHz



265.81 GHz

