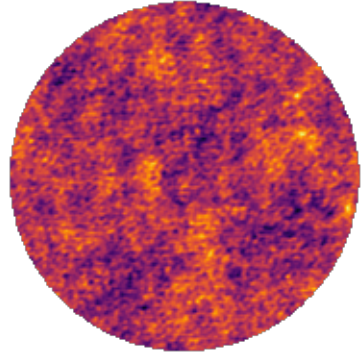
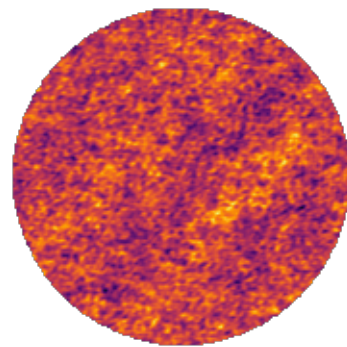


t-HCOOH, $v_{cen} = 40.0 \text{ km s}^{-1}$

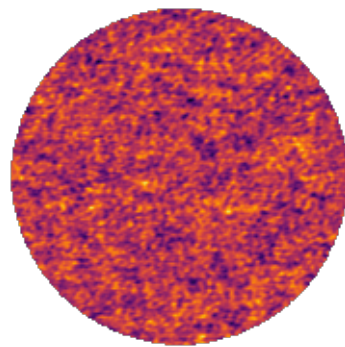
108.13 GHz



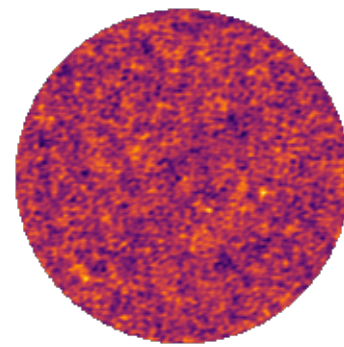
111.75 GHz



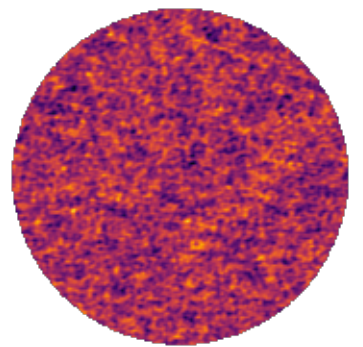
112.29 GHz



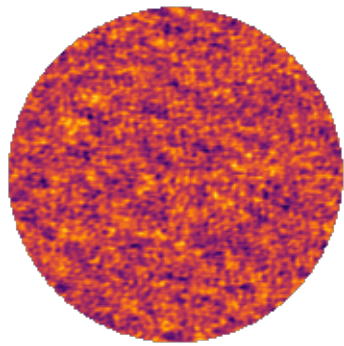
112.89 GHz



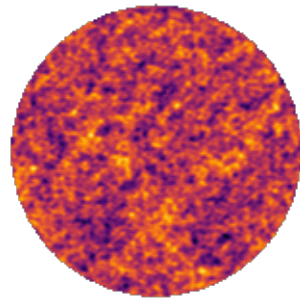
112.29 GHz



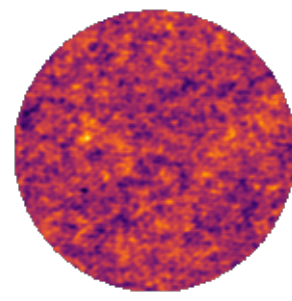
112.89 GHz



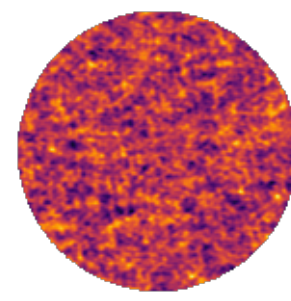
129.67 GHz



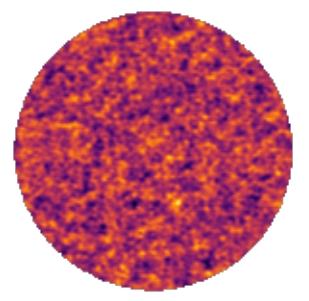
133.77 GHz



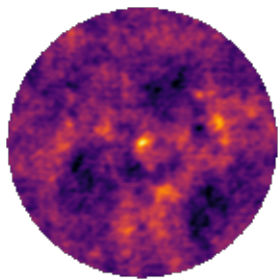
134.69 GHz



135.74 GHz



139.48 GHz



151.18 GHz

