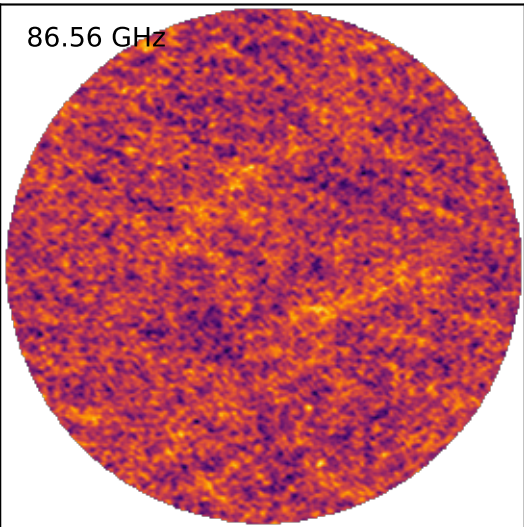
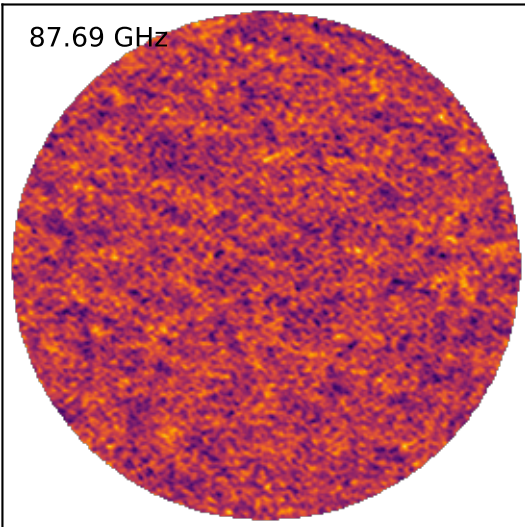


c-HCOOH,  $v_{cen} = 40.0 \text{ km s}^{-1}$

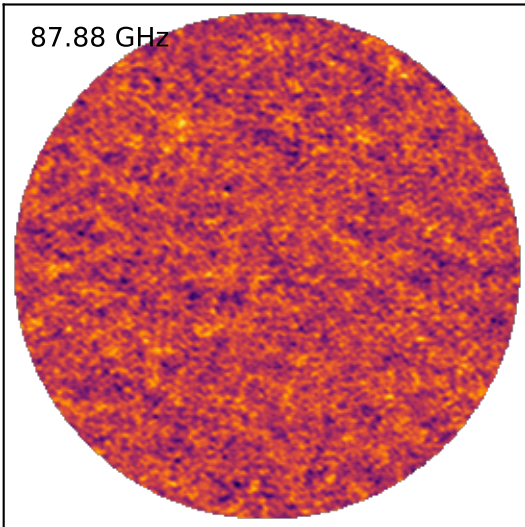
86.56 GHz



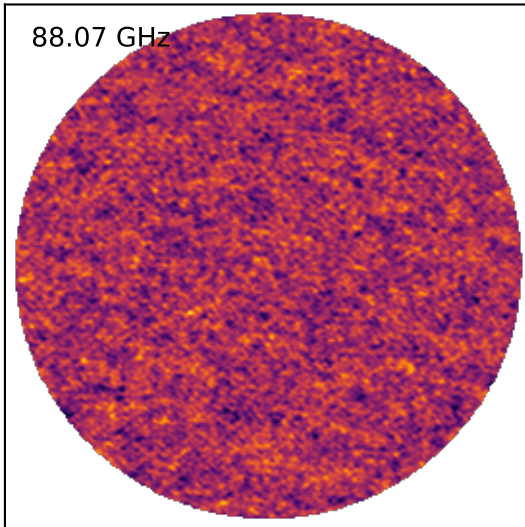
87.69 GHz



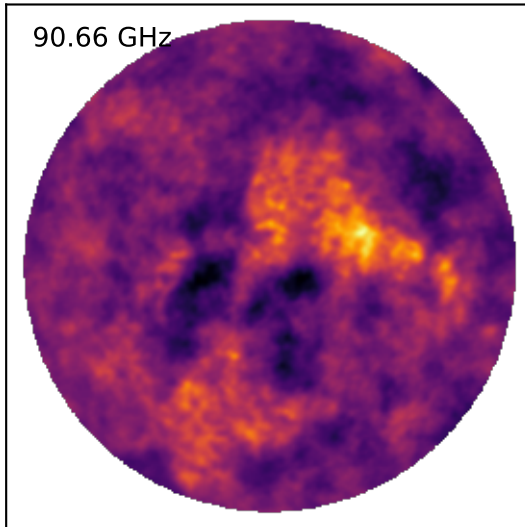
87.88 GHz



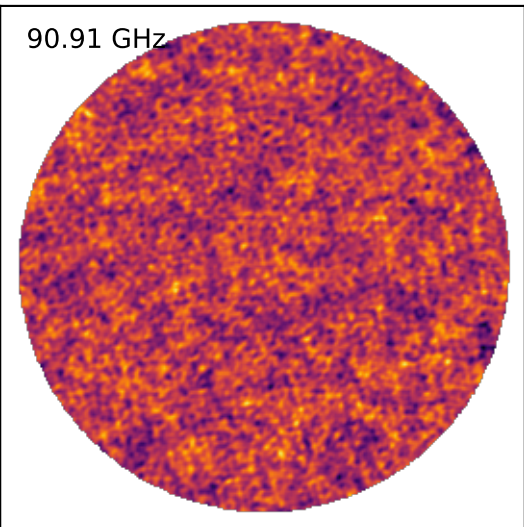
88.07 GHz



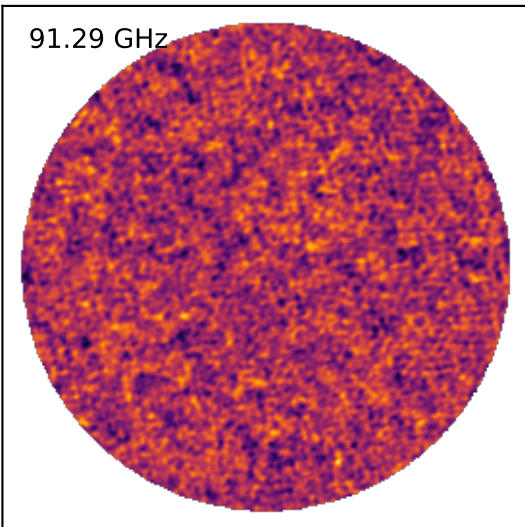
90.66 GHz



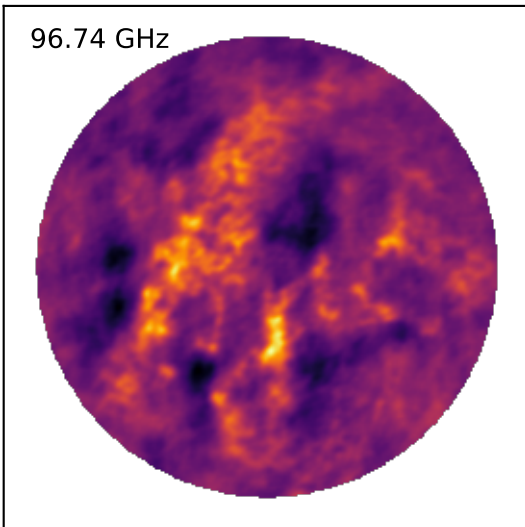
90.91 GHz



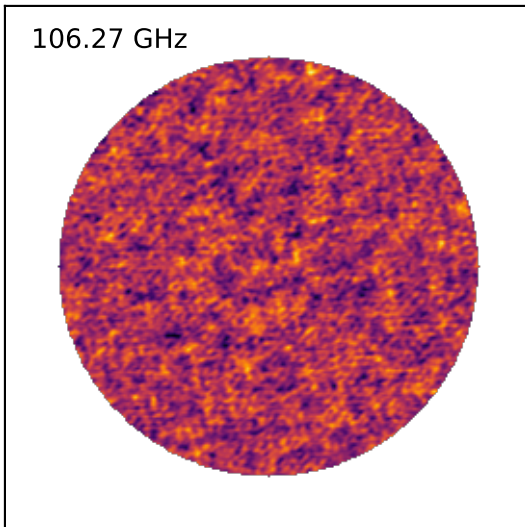
91.29 GHz



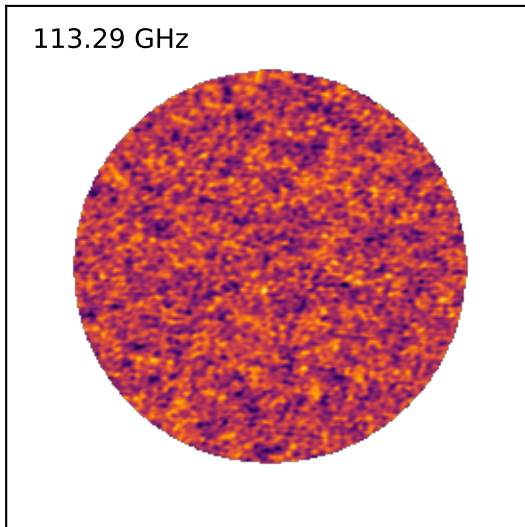
96.74 GHz



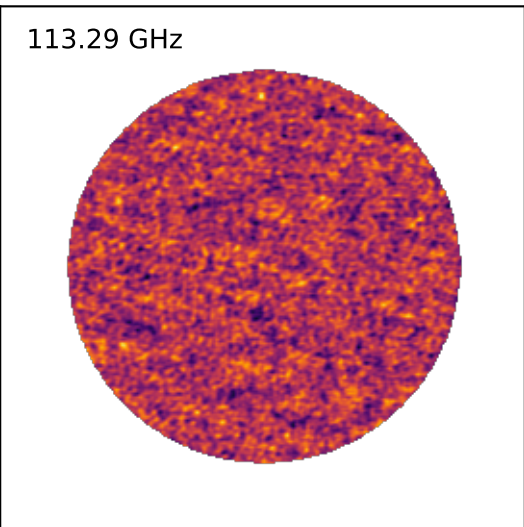
106.27 GHz



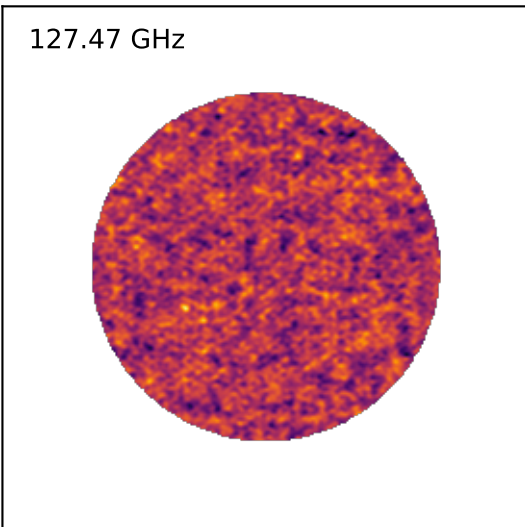
113.29 GHz



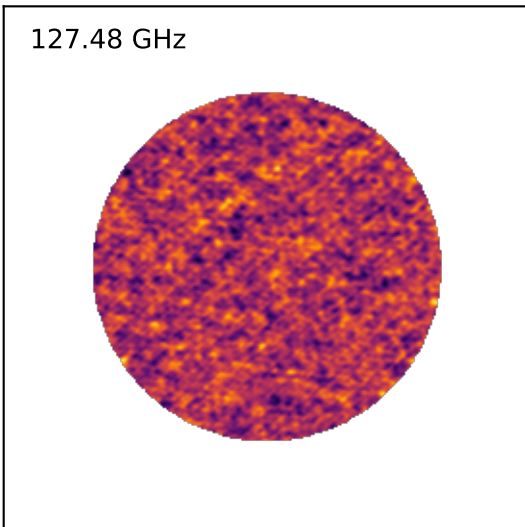
113.29 GHz



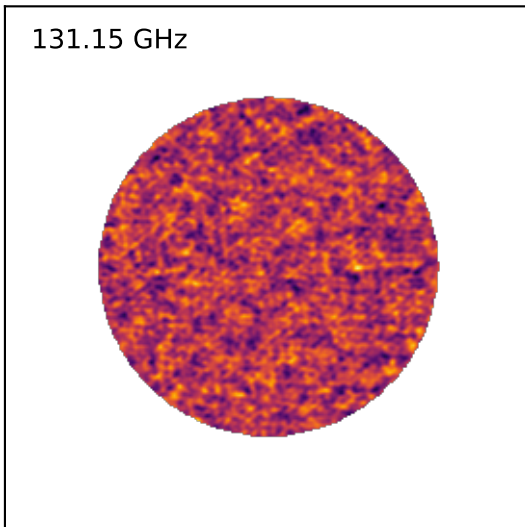
127.47 GHz



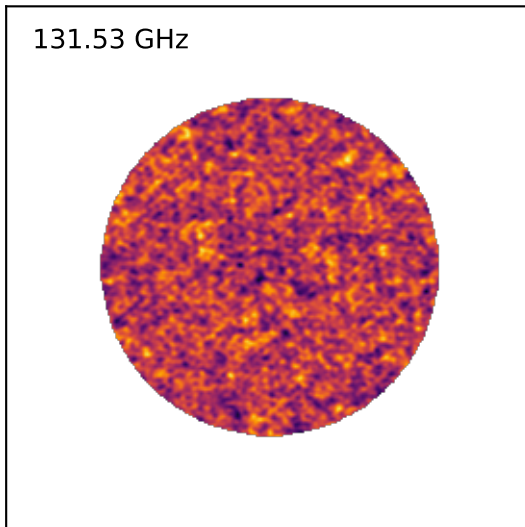
127.48 GHz



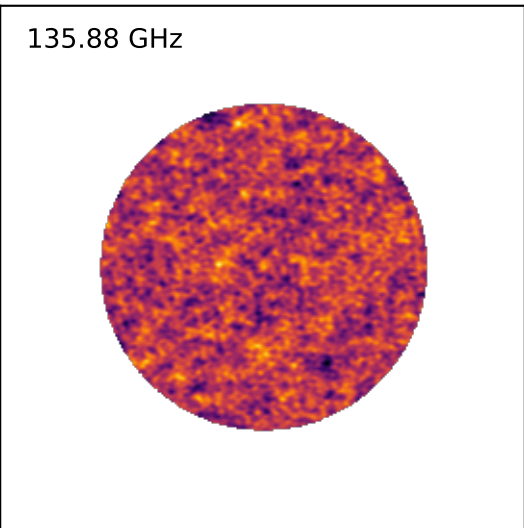
131.15 GHz



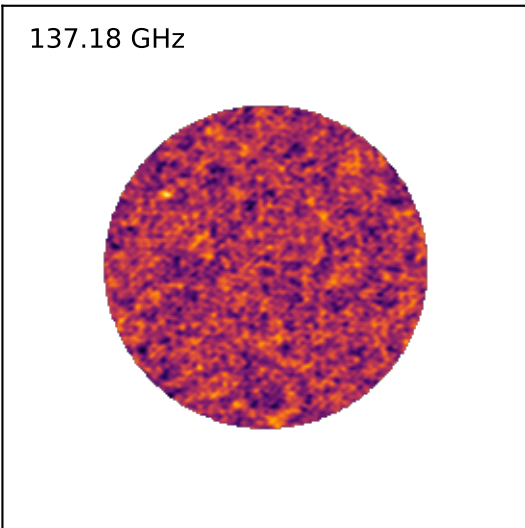
131.53 GHz



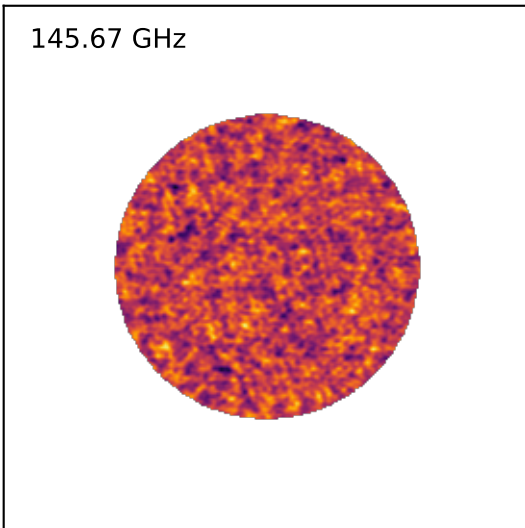
135.88 GHz



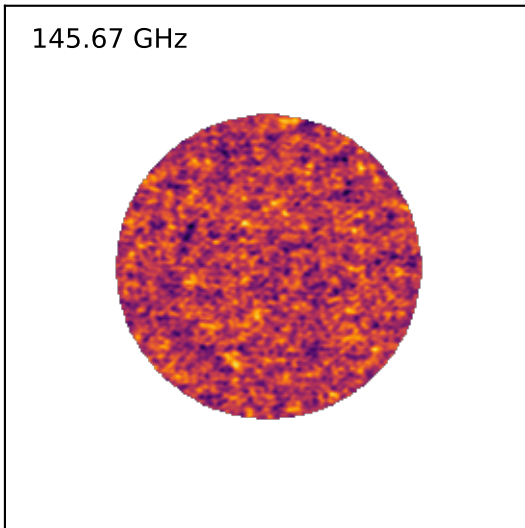
137.18 GHz



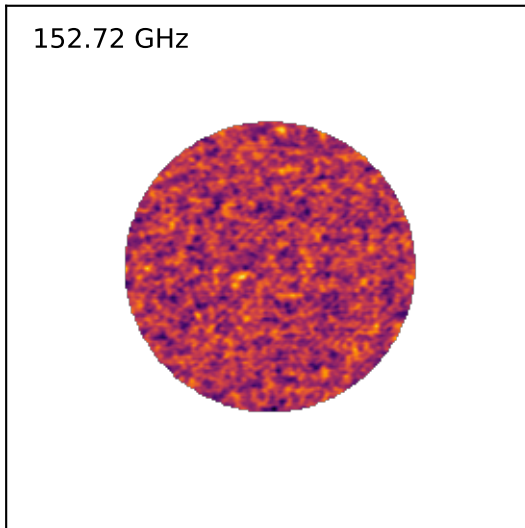
145.67 GHz



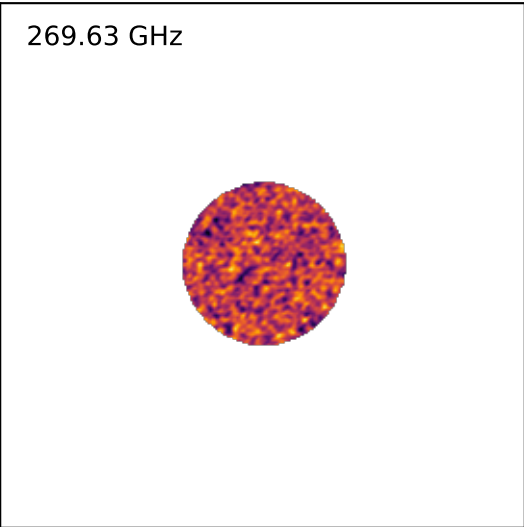
145.67 GHz



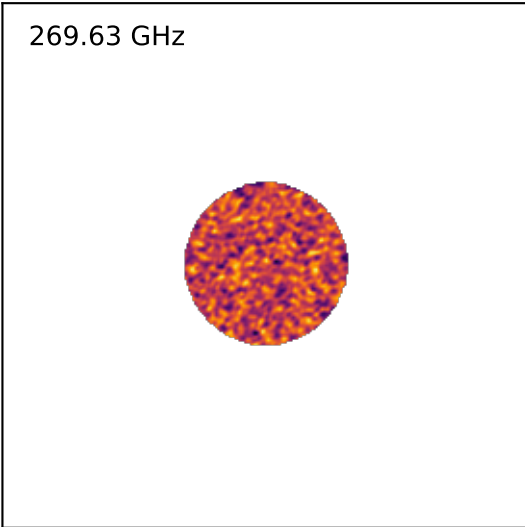
152.72 GHz



269.63 GHz



269.63 GHz



271.06 GHz

