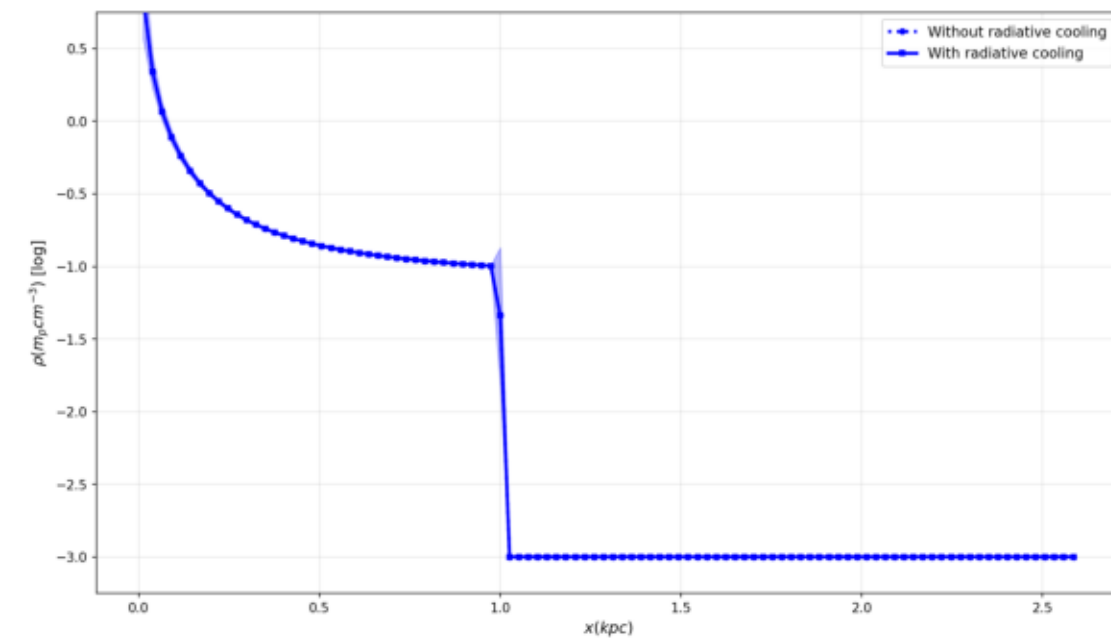
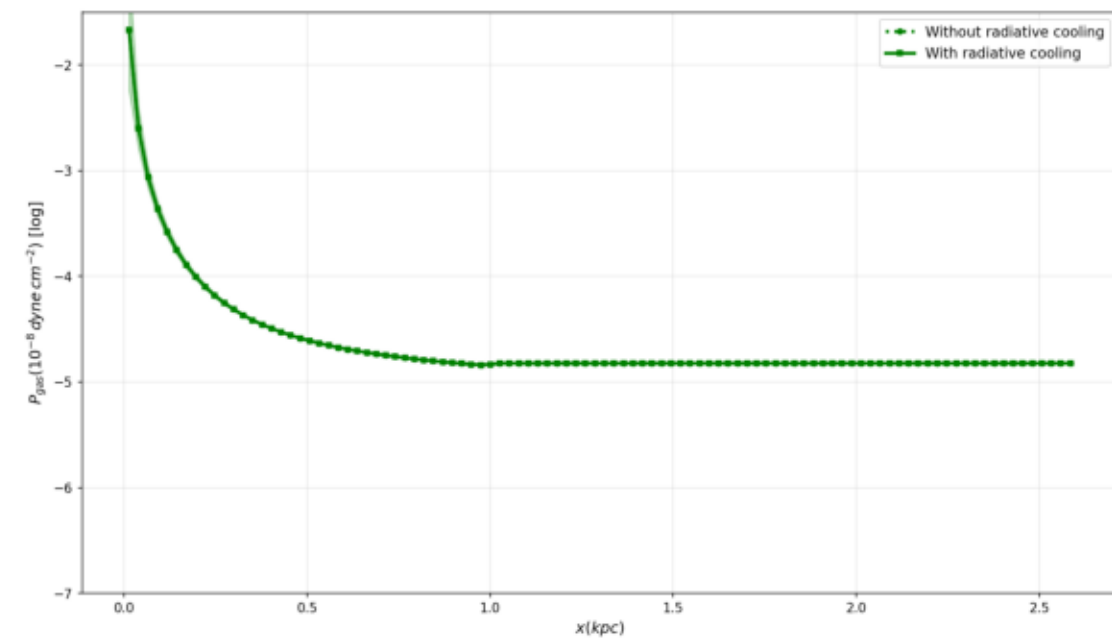


Time: 0.0 Myr

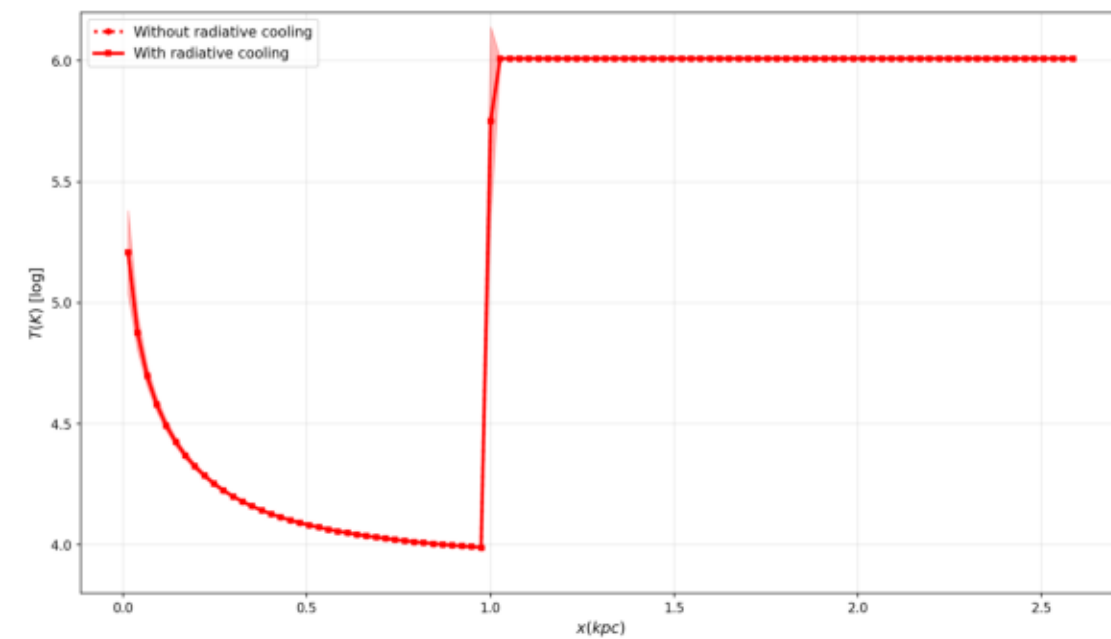
Density



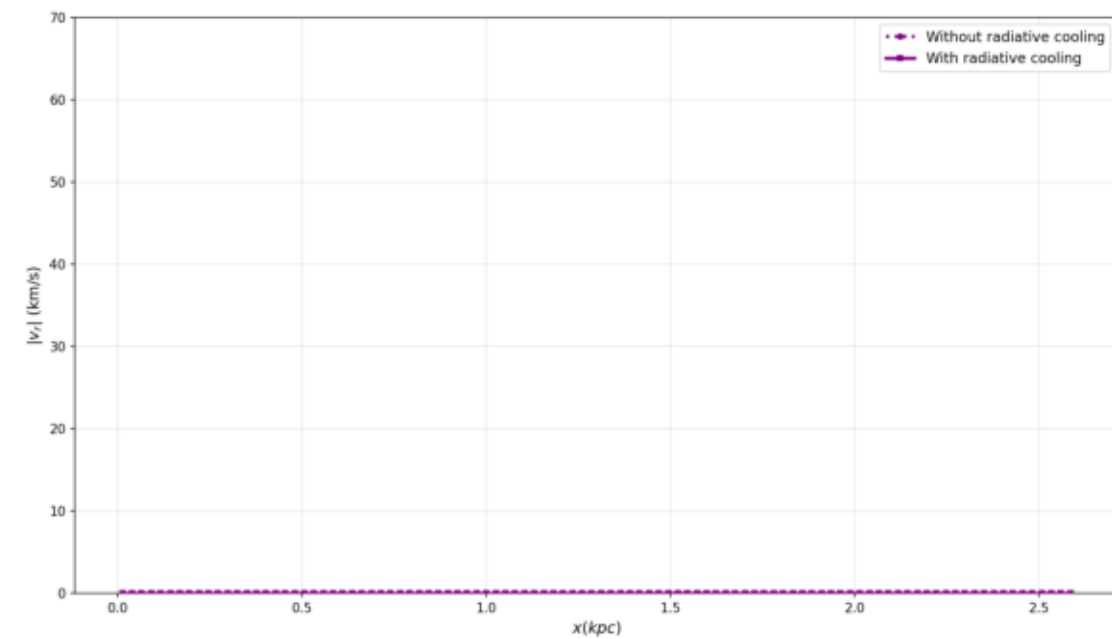
Pressure



Temperature

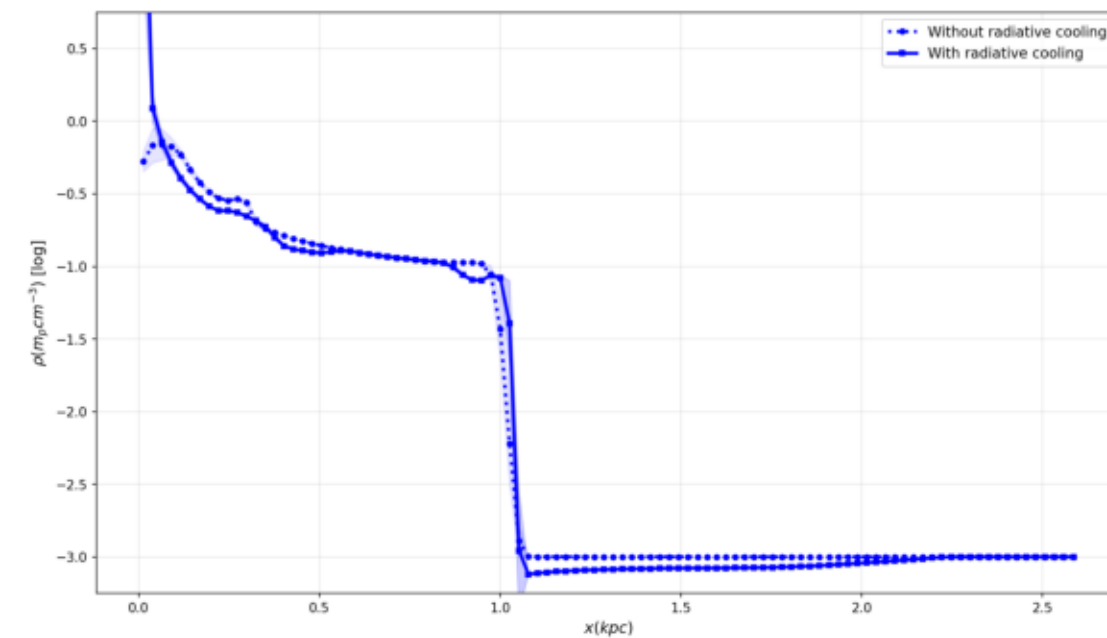


Radial Velocity

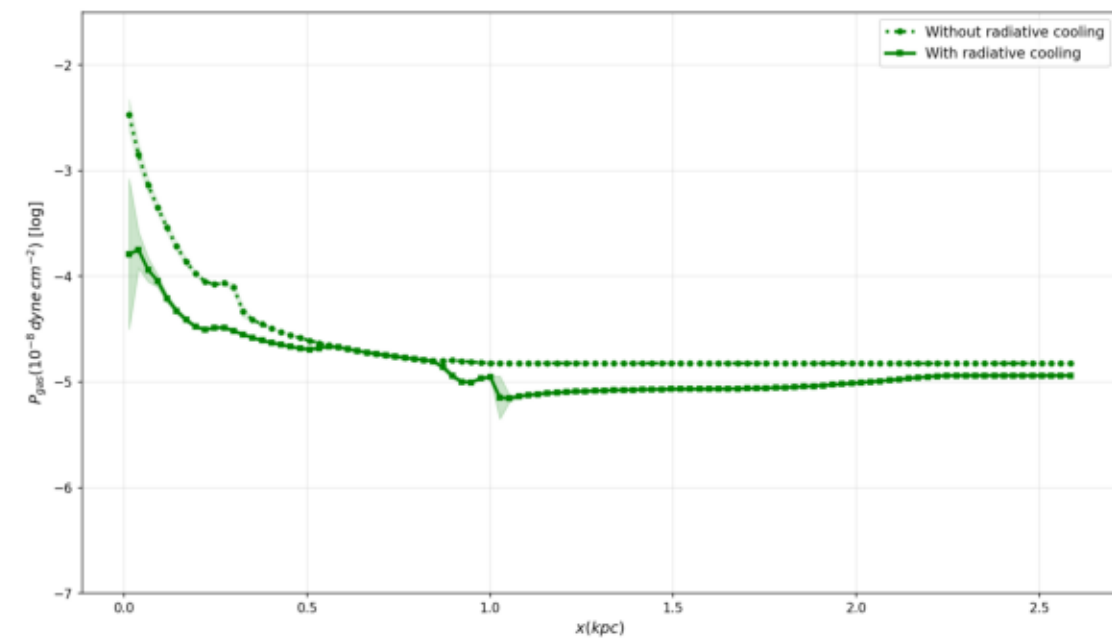


Time: 10.0 Myr

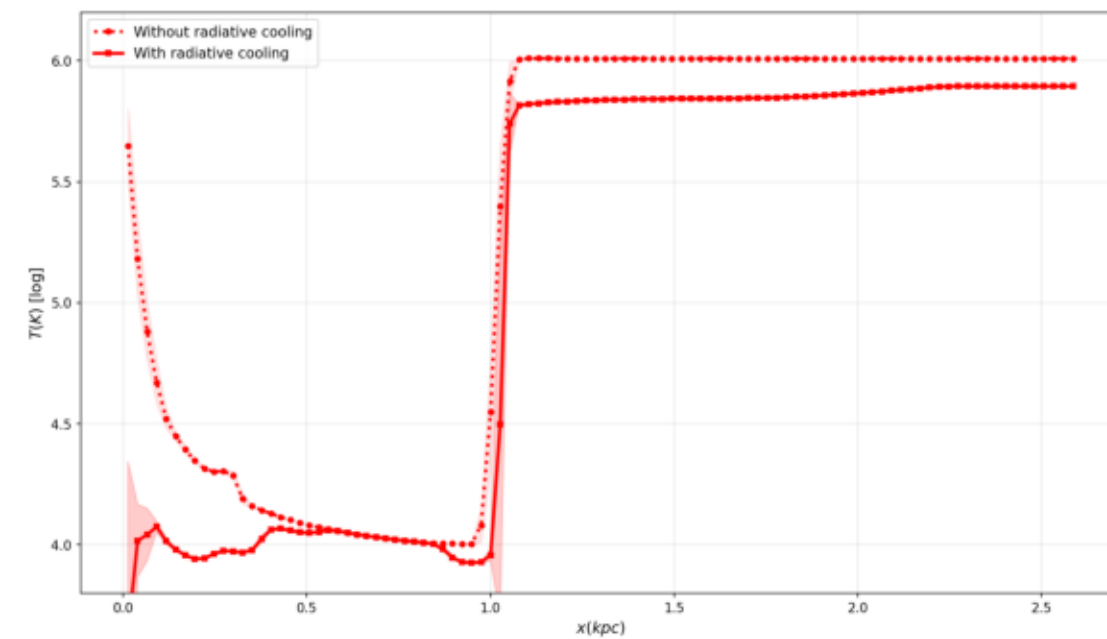
Density



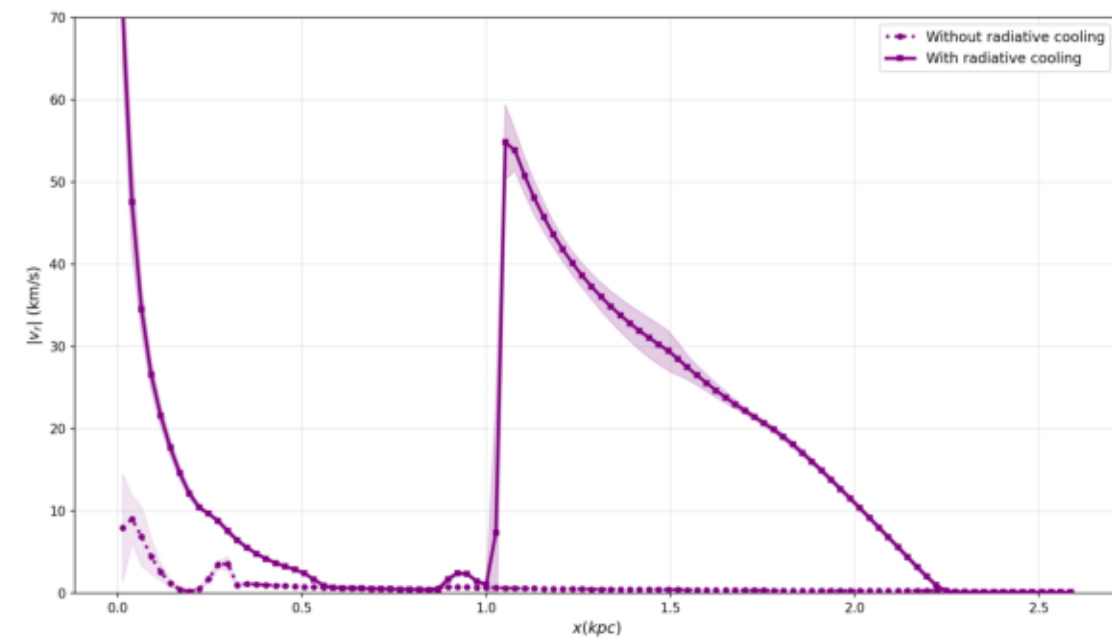
Pressure



Temperature

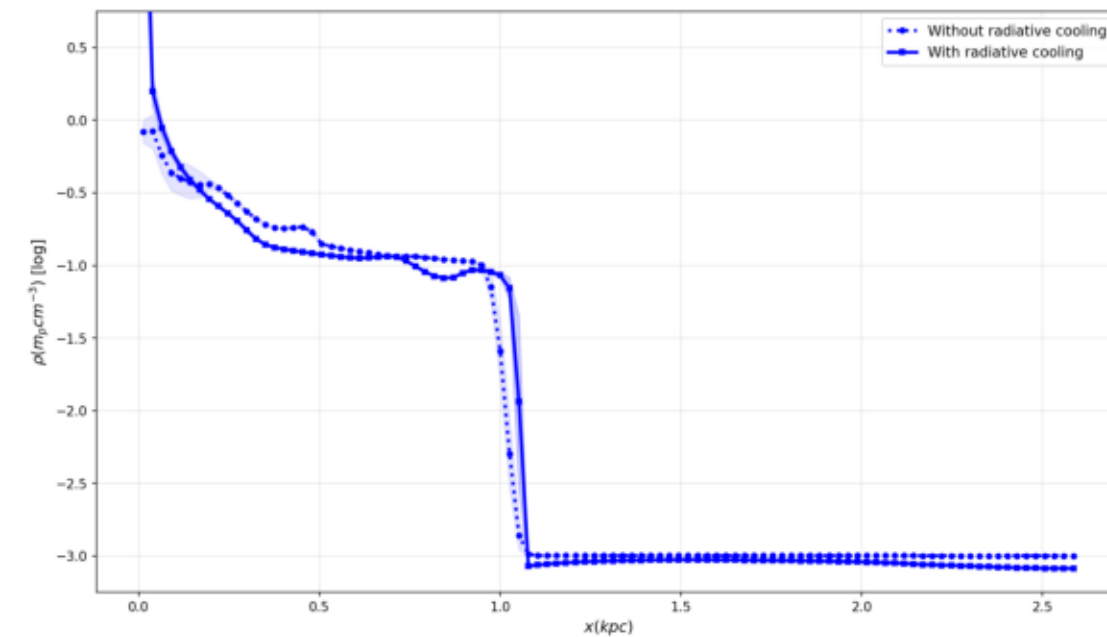


Radial Velocity

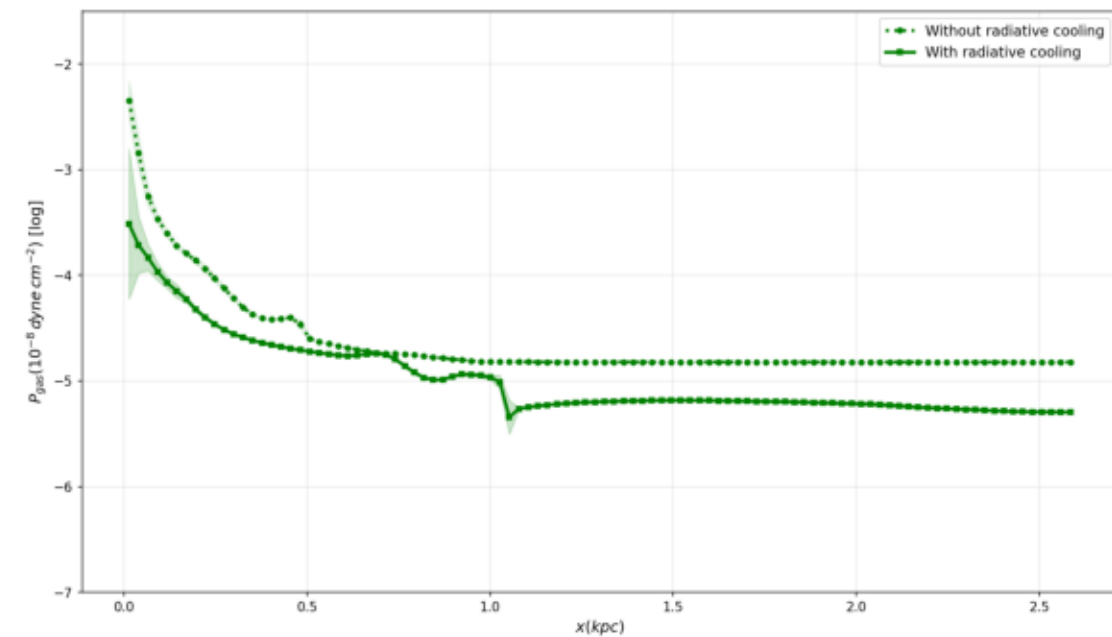


Time: 20.0 Myr

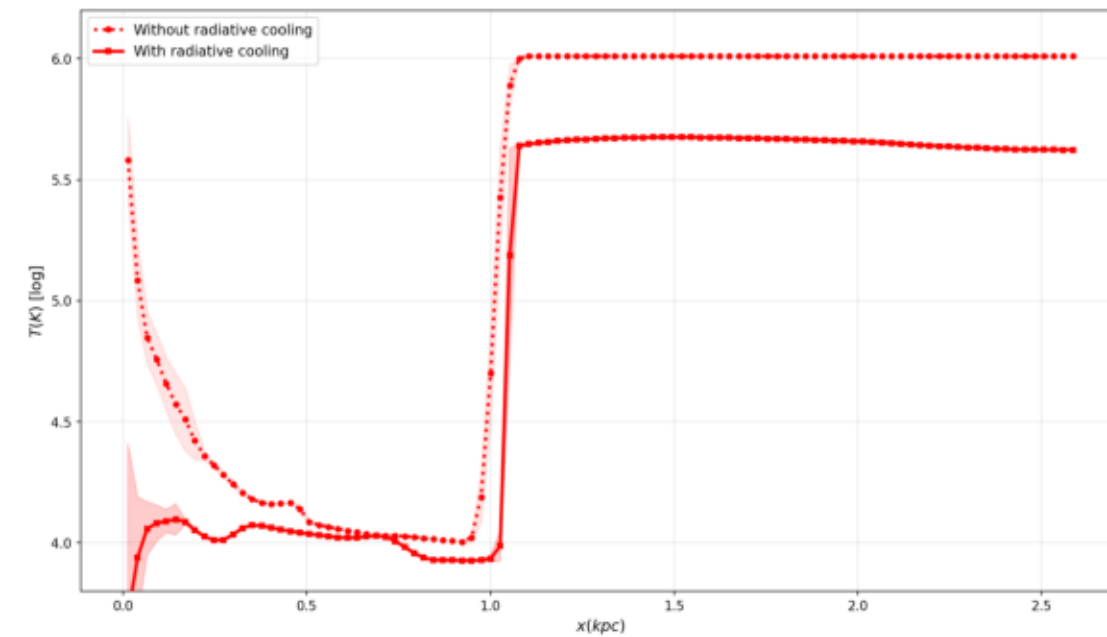
Density



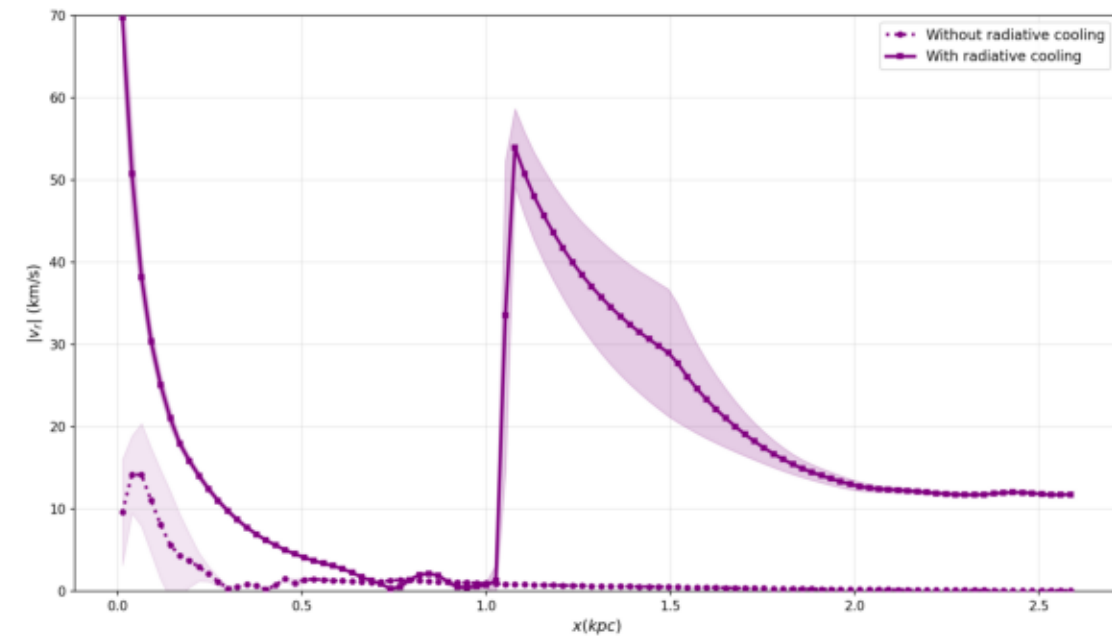
Pressure



Temperature

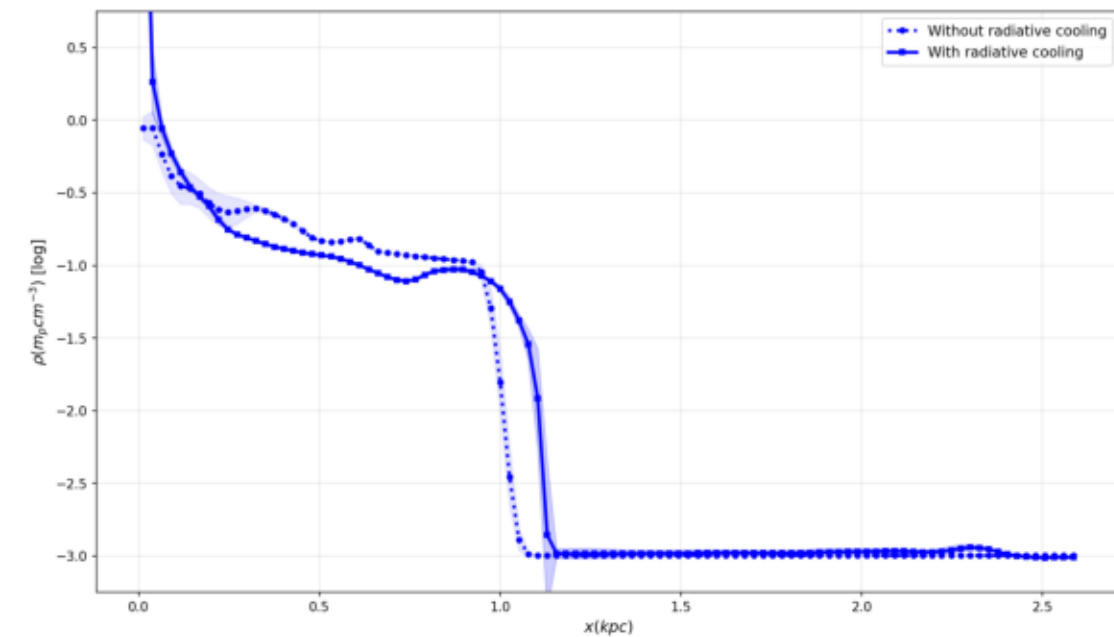


Radial Velocity

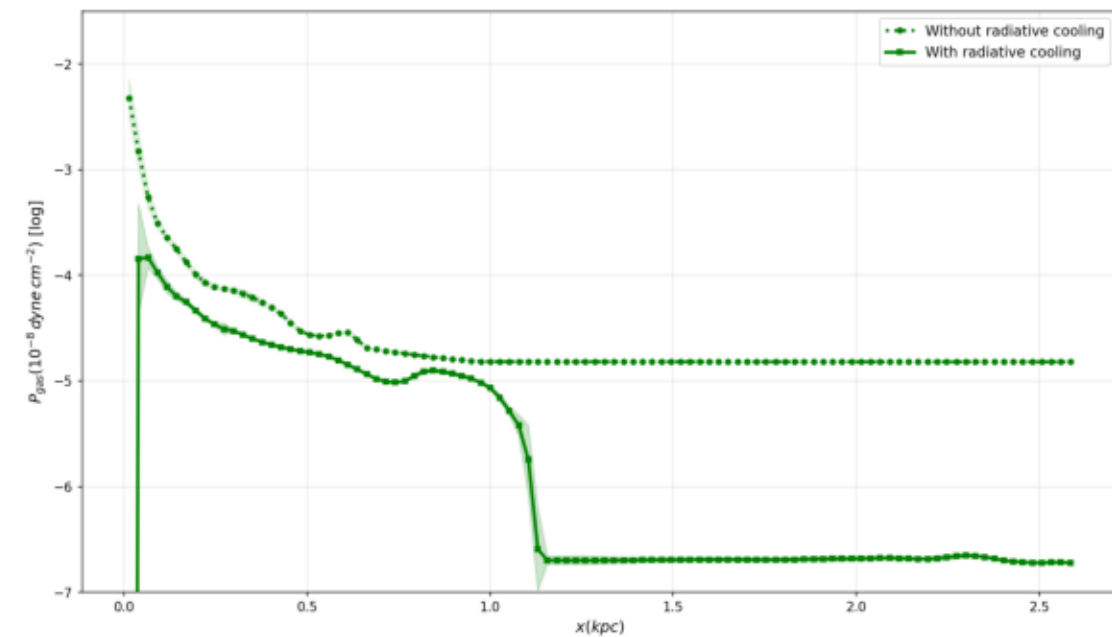


Time: 30.0 Myr

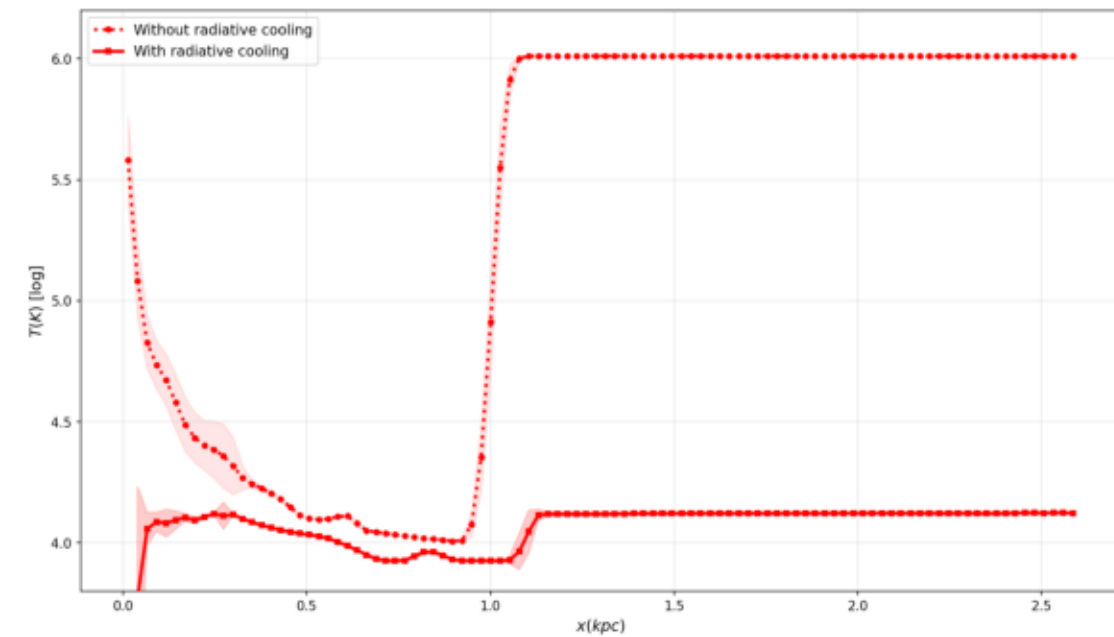
Density



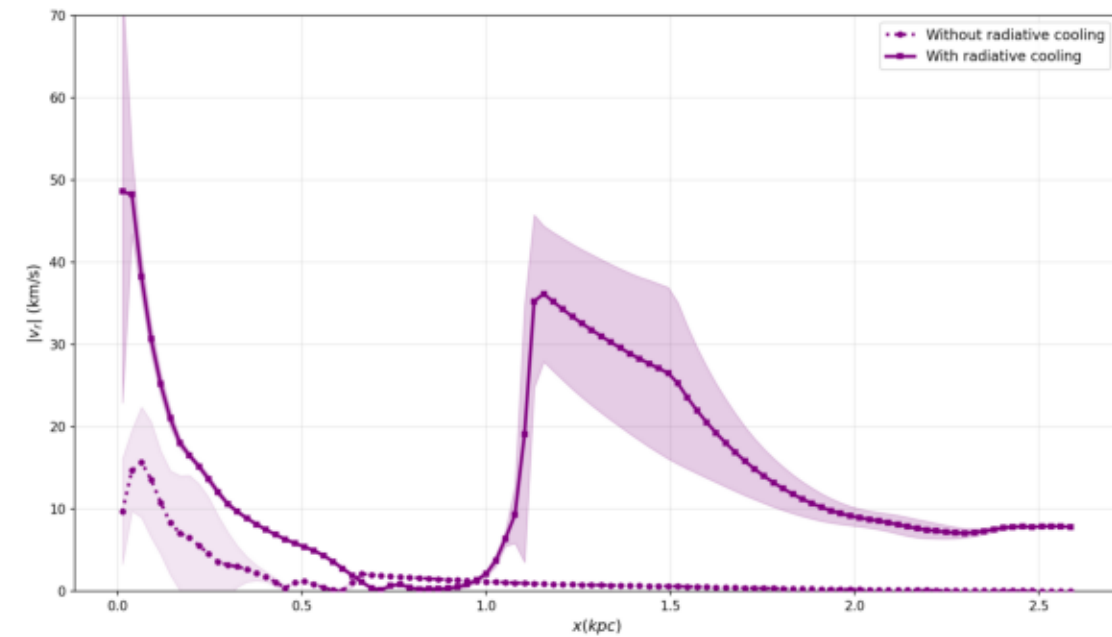
Pressure



Temperature

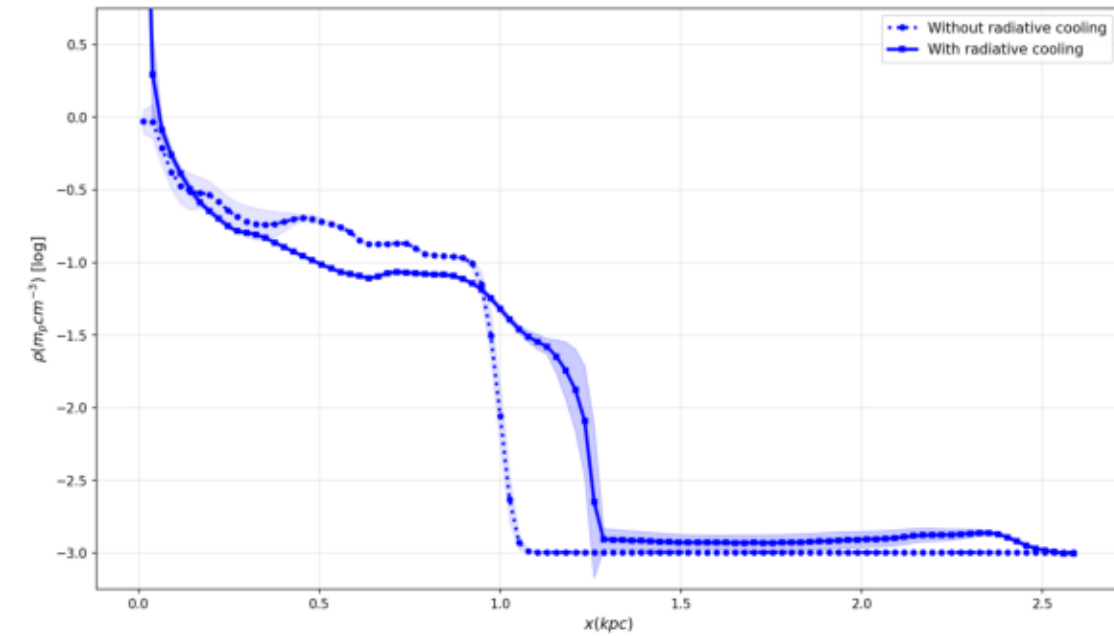


Radial Velocity

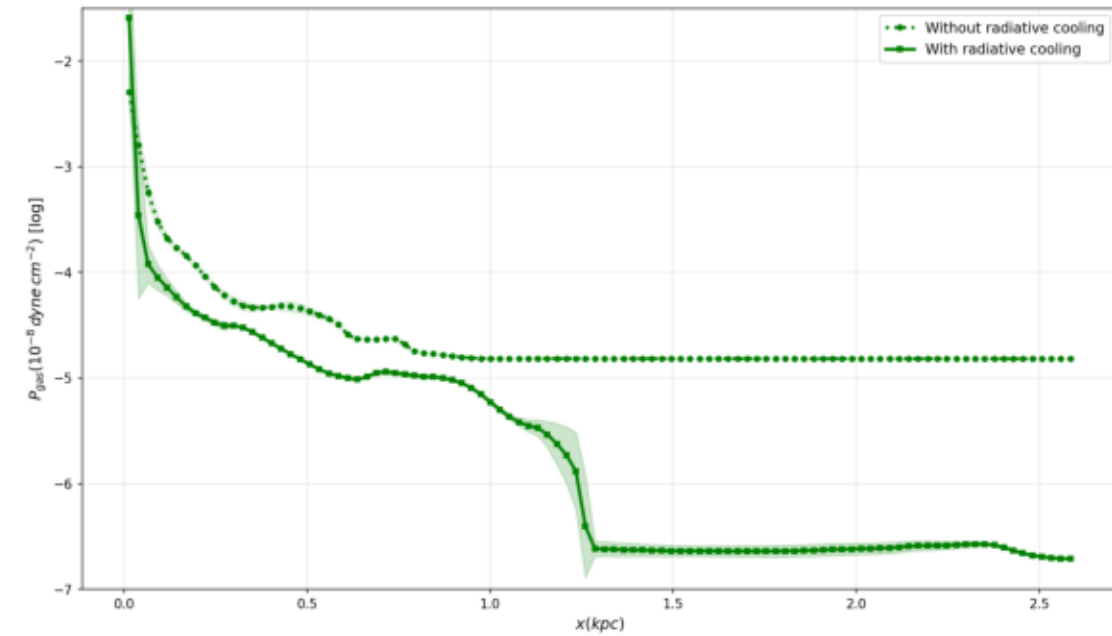


Time: 40.0 Myr

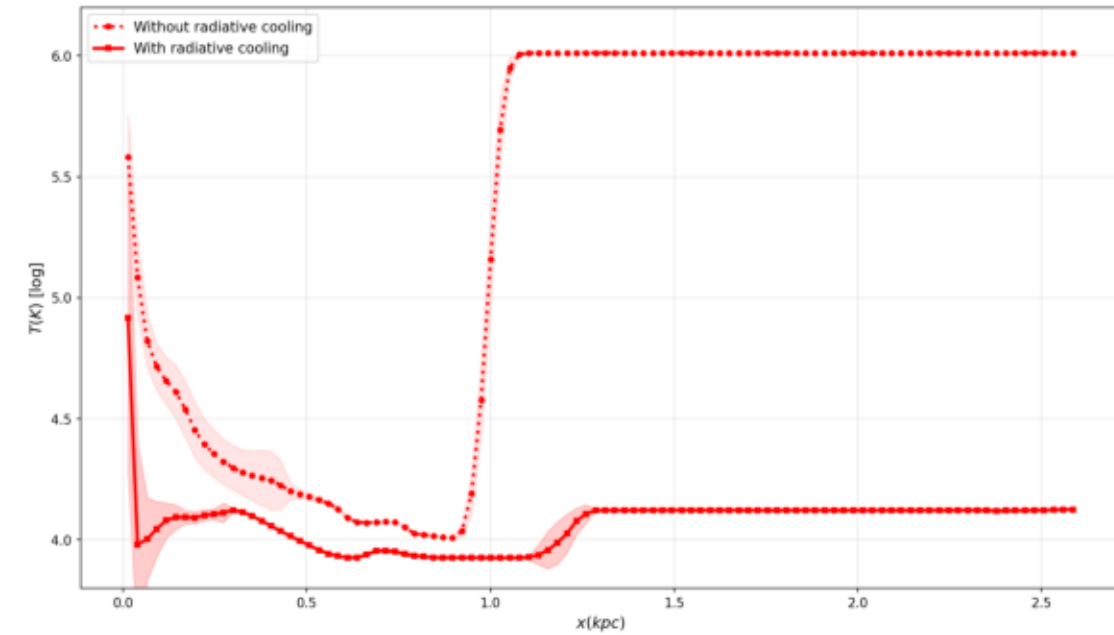
Density



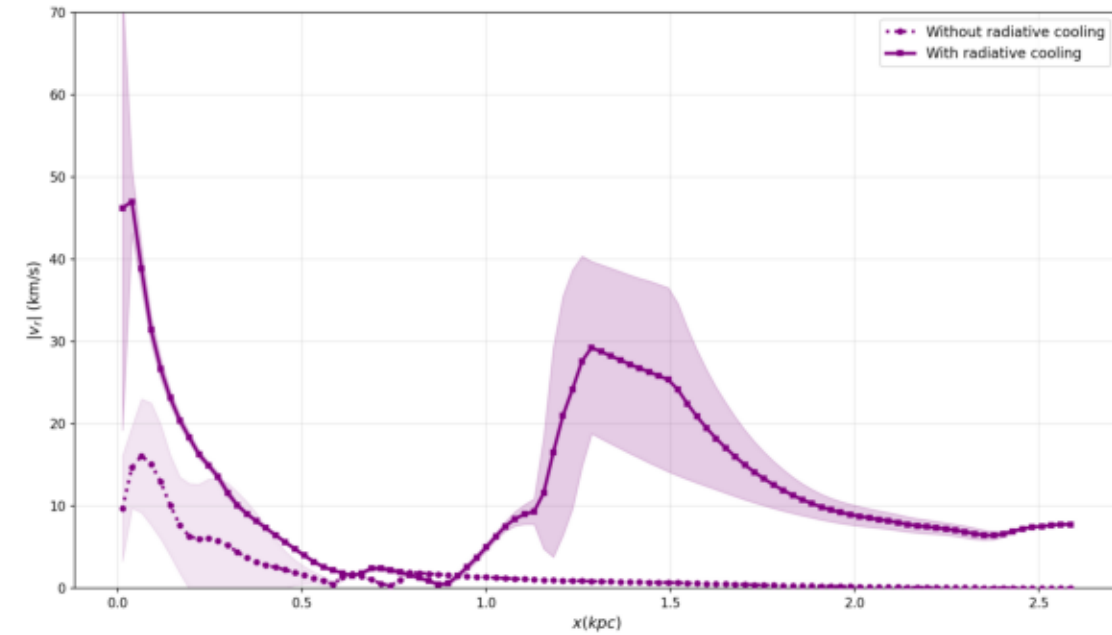
Pressure



Temperature

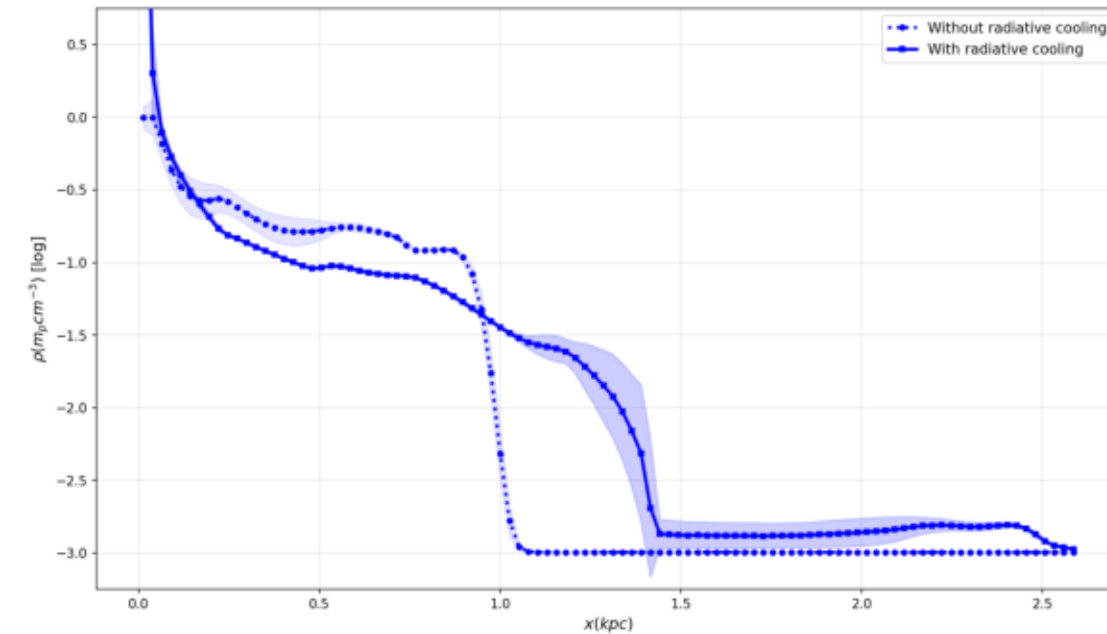


Radial Velocity

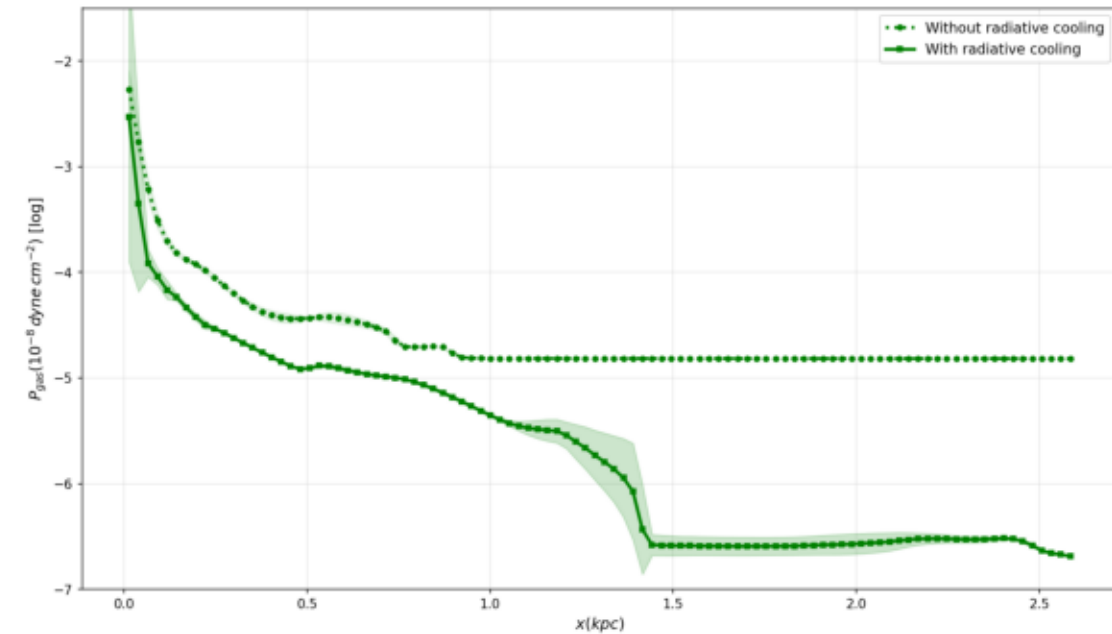


Time: 50.0 Myr

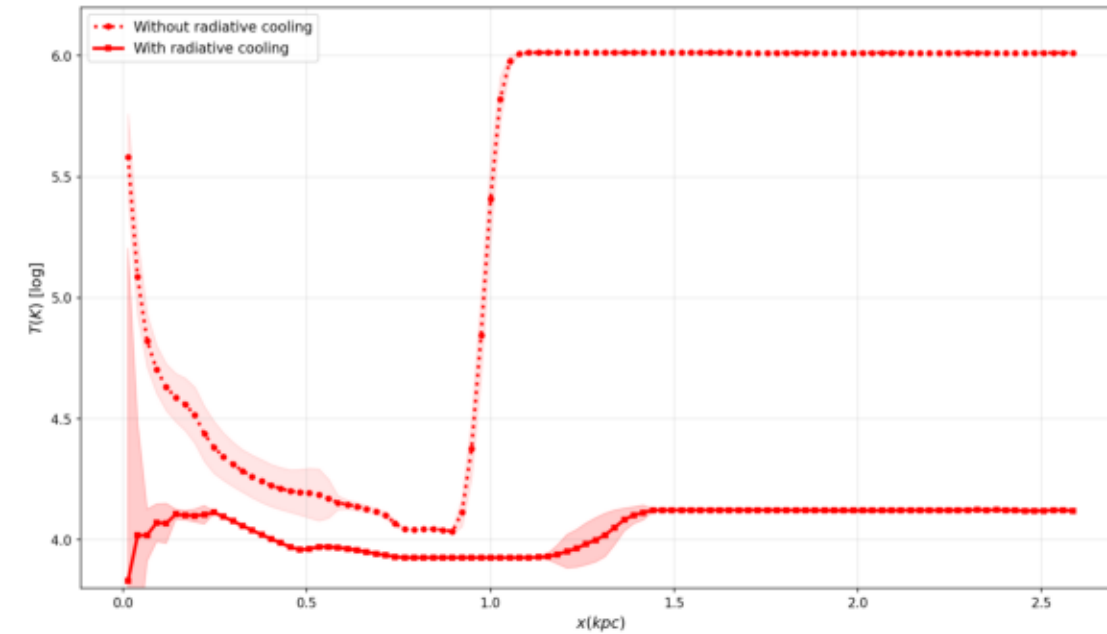
Density



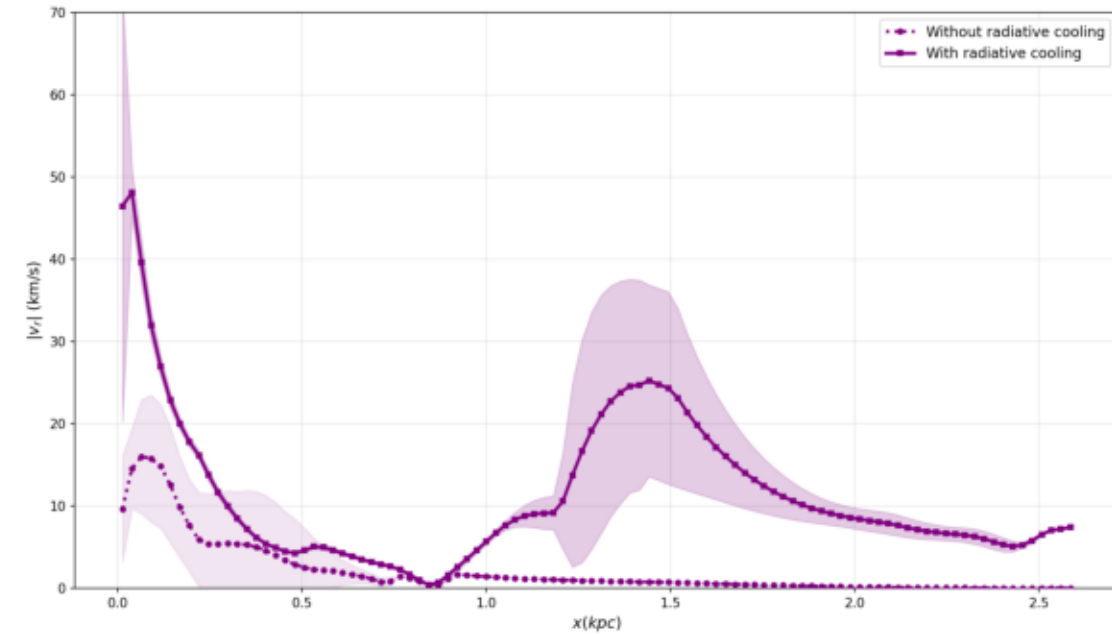
Pressure



Temperature

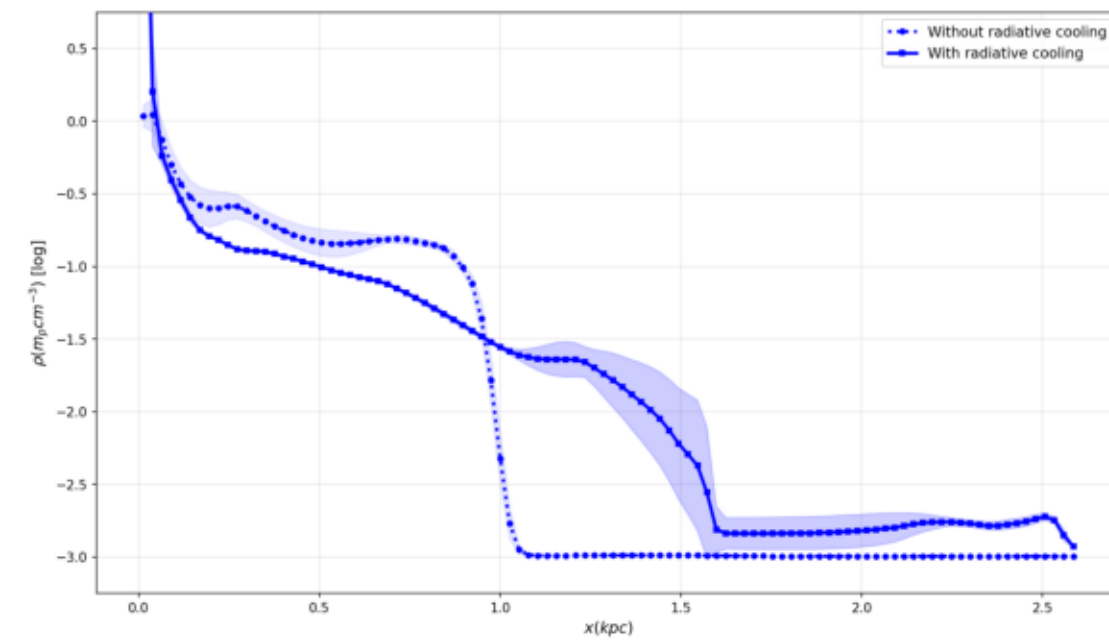


Radial Velocity

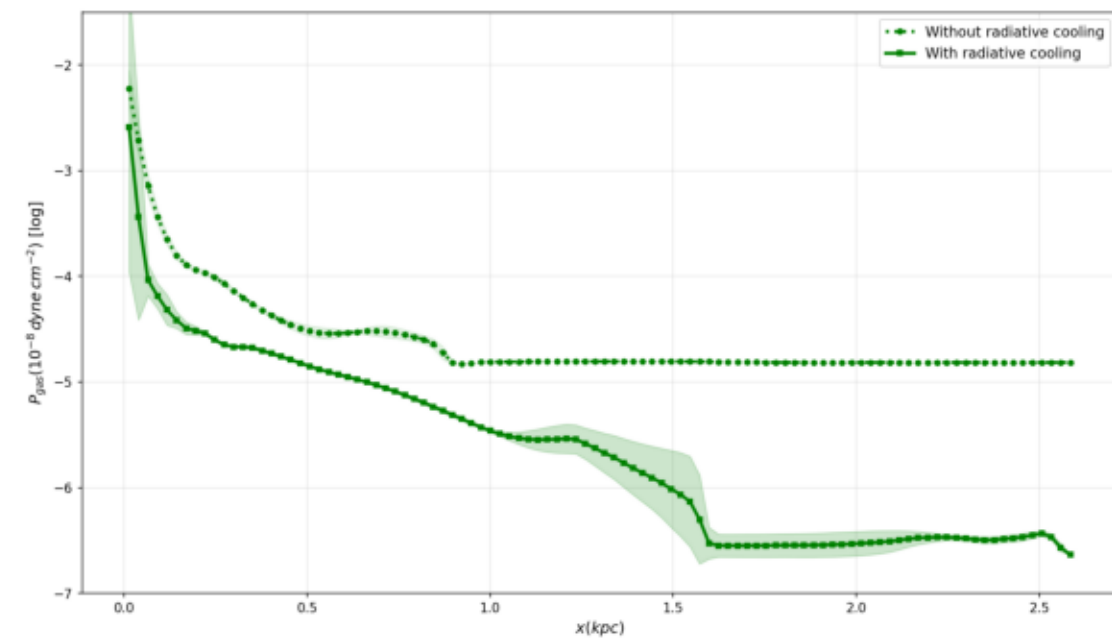


Time: 60.0 Myr

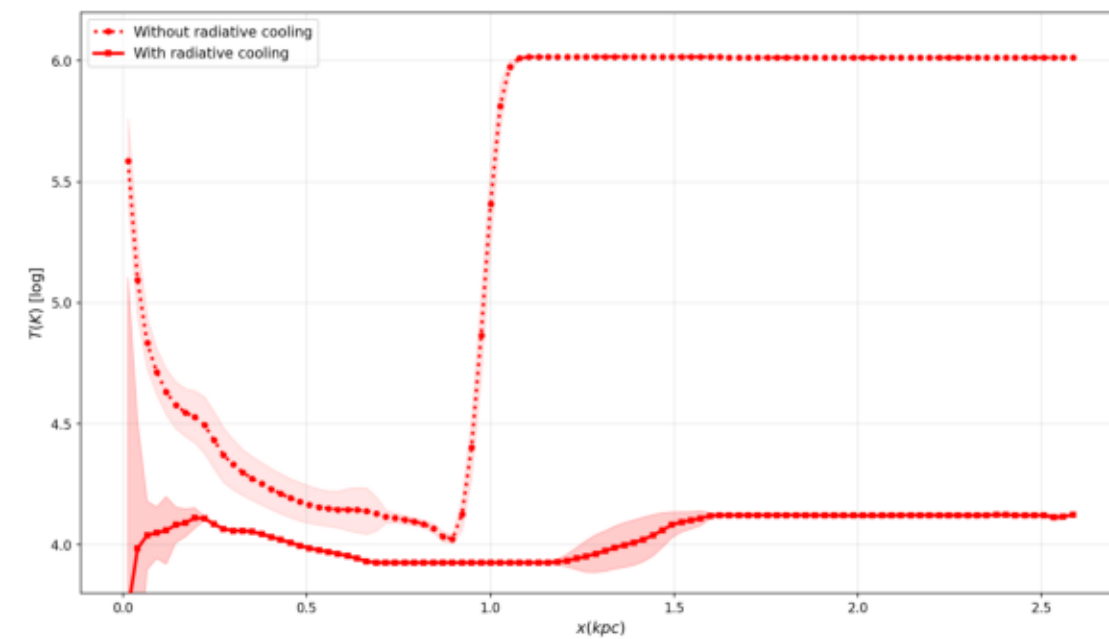
Density



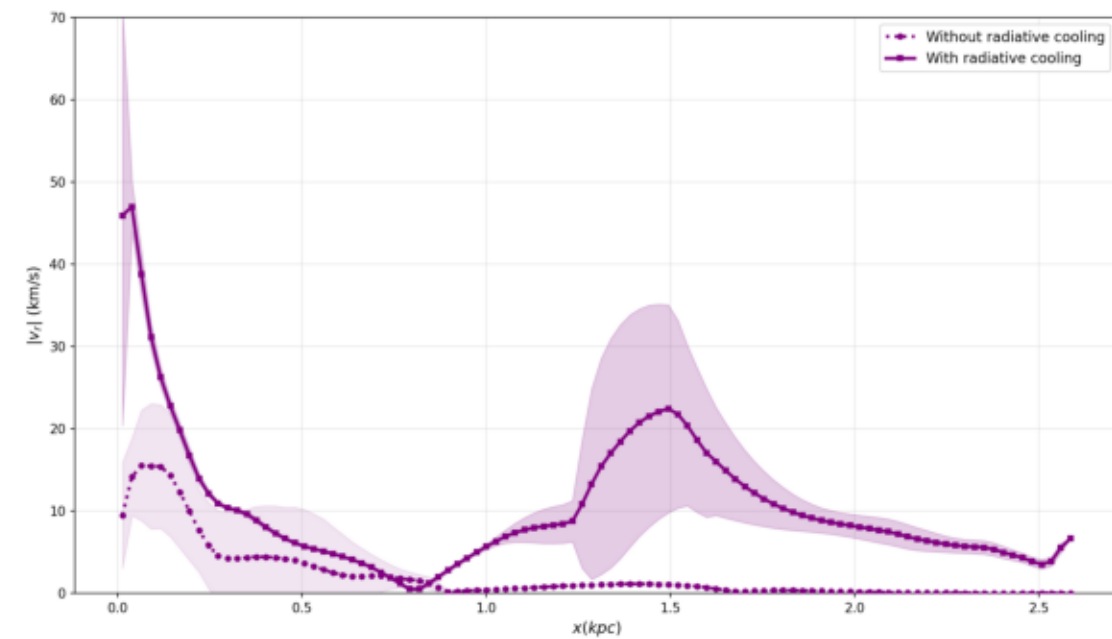
Pressure



Temperature

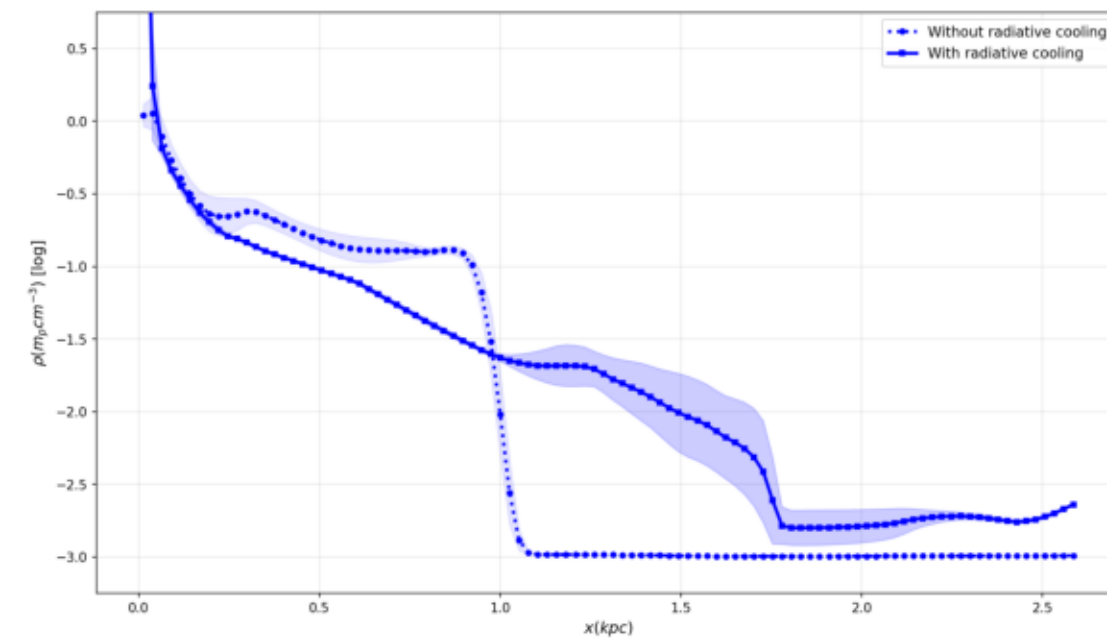


Radial Velocity

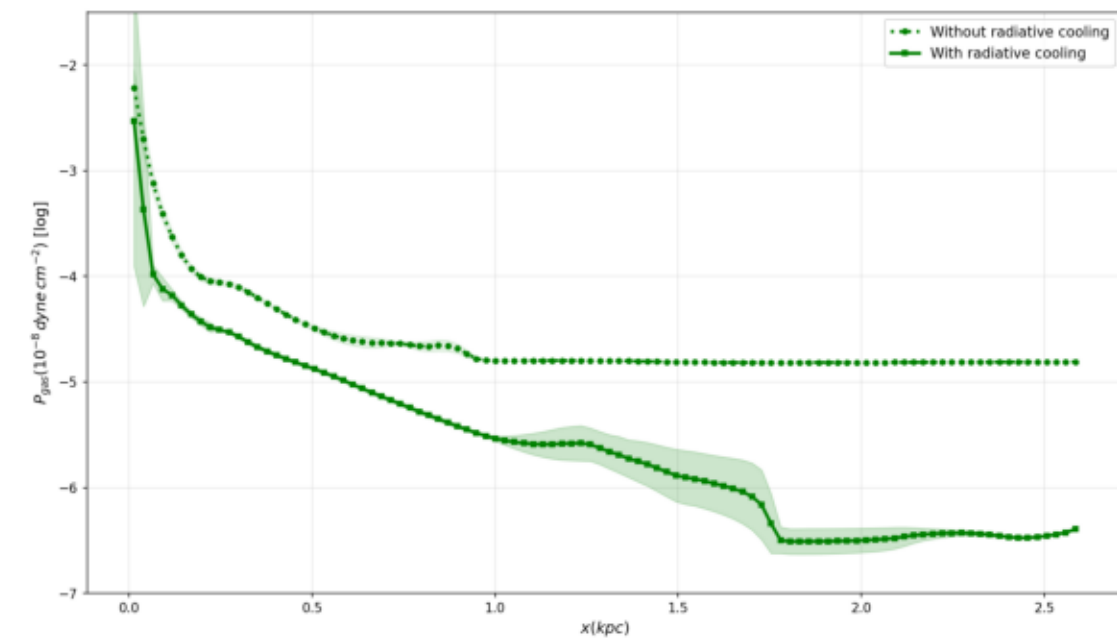


Time: 70.0 Myr

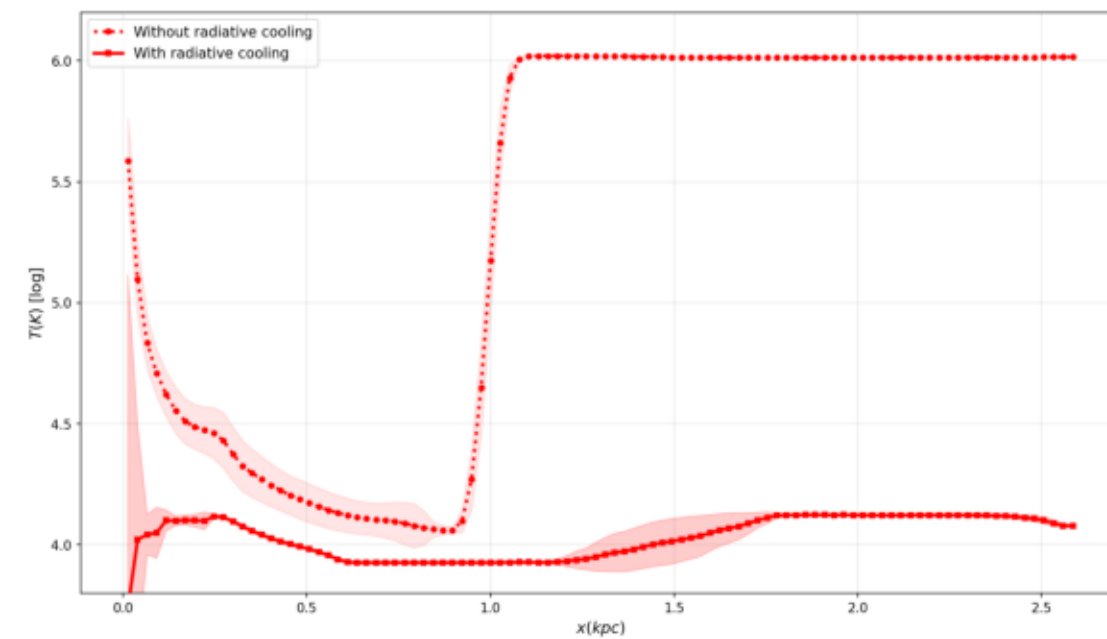
Density



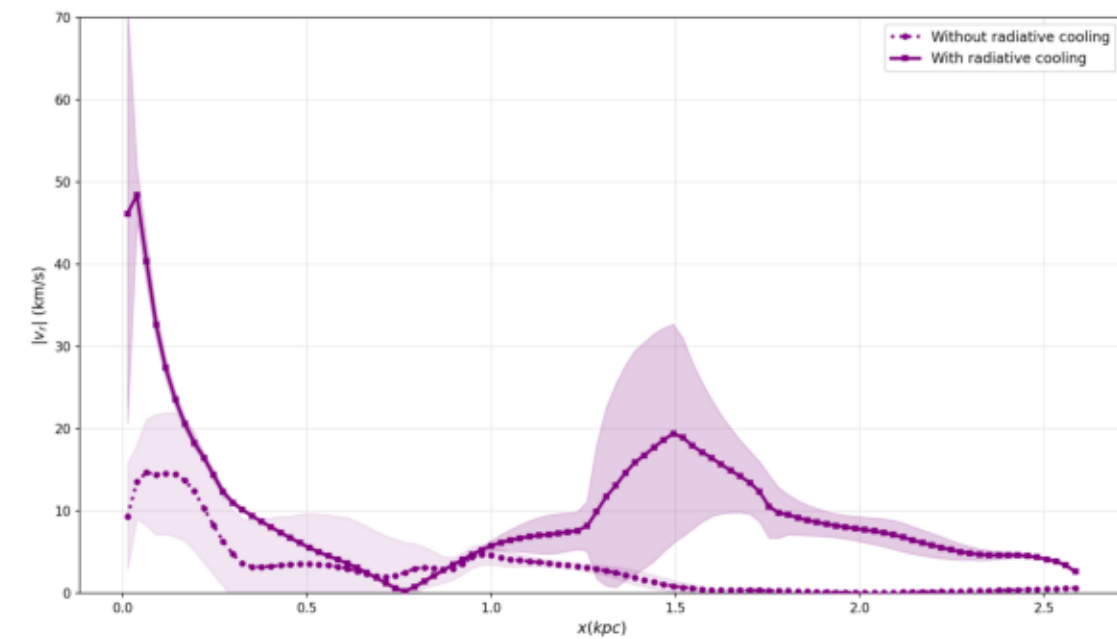
Pressure



Temperature

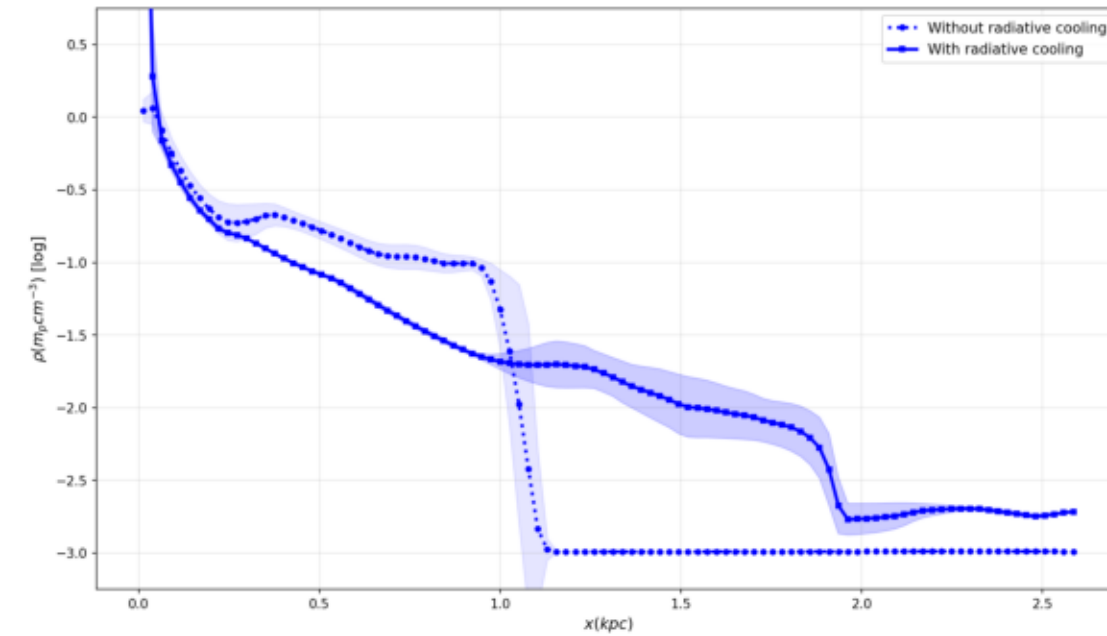


Radial Velocity

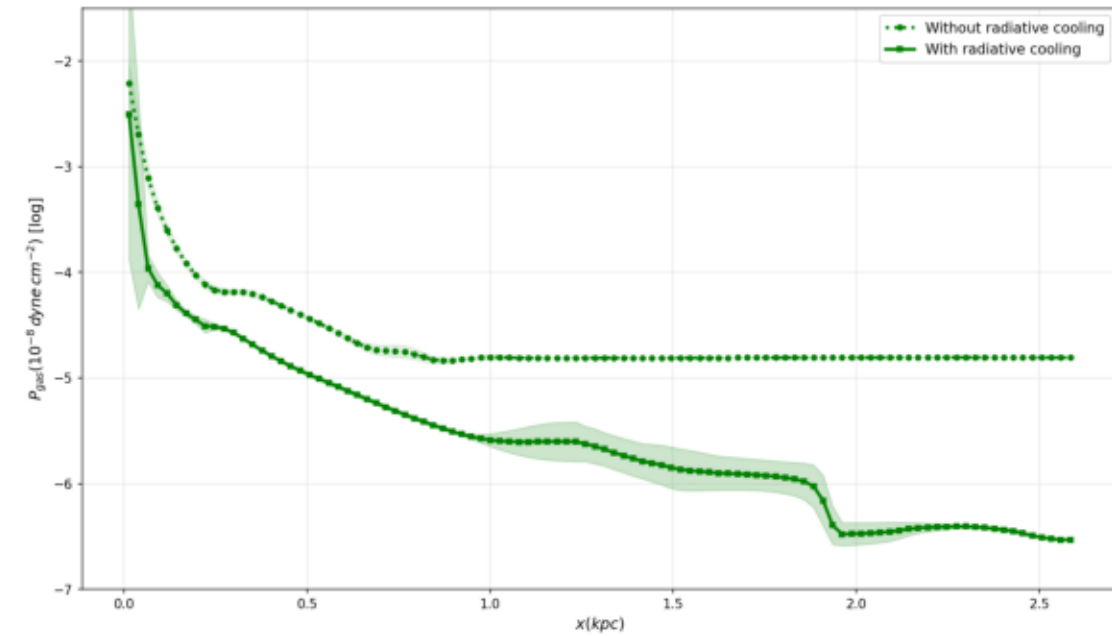


Time: 80.0 Myr

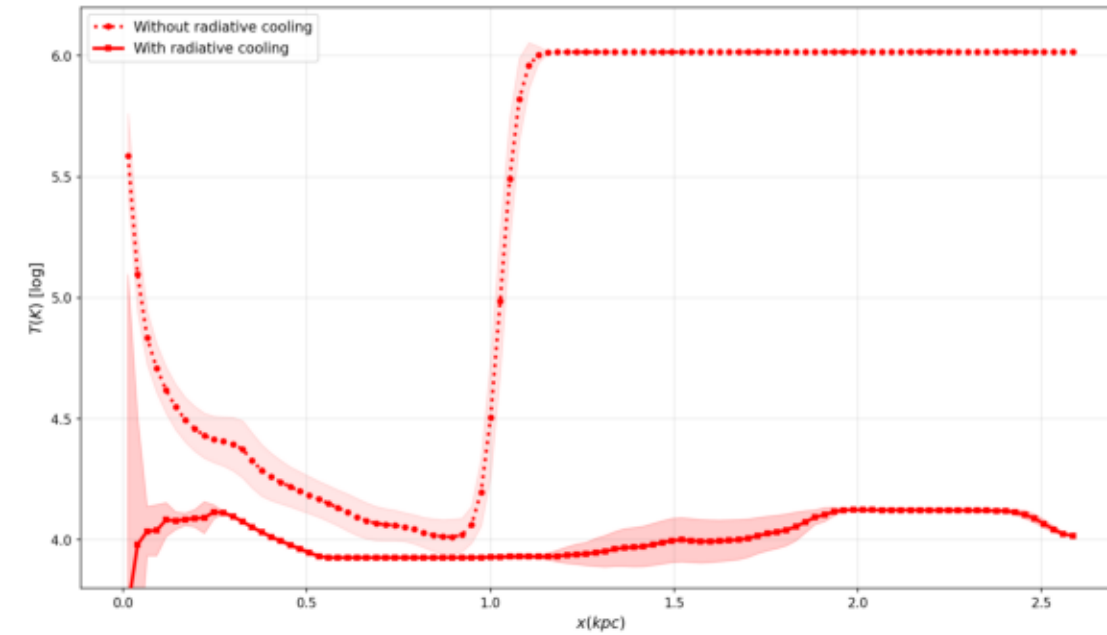
Density



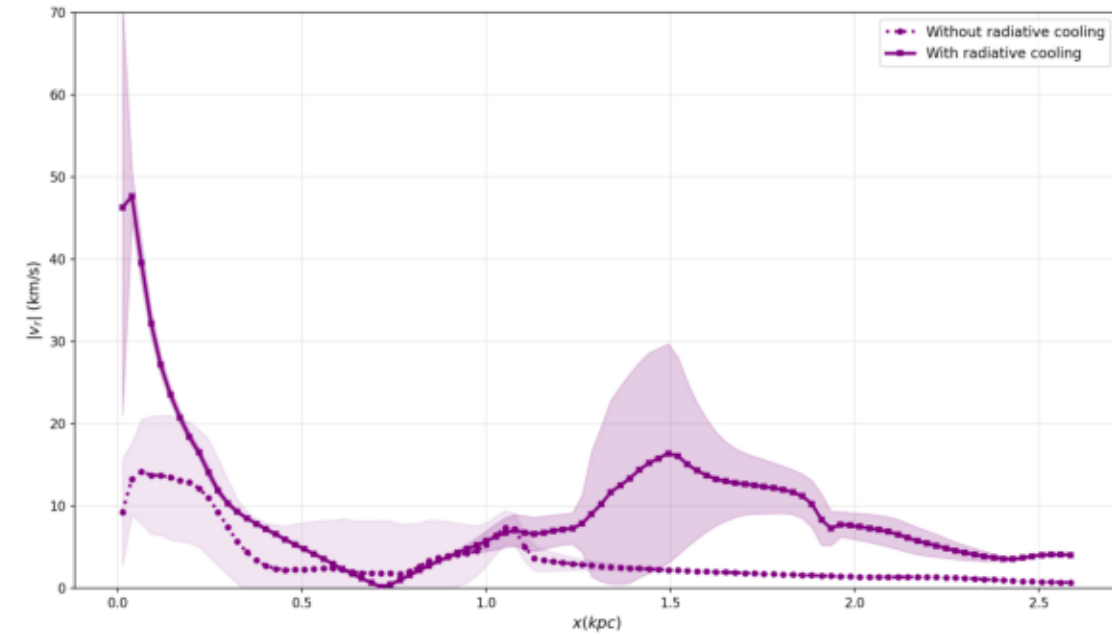
Pressure



Temperature

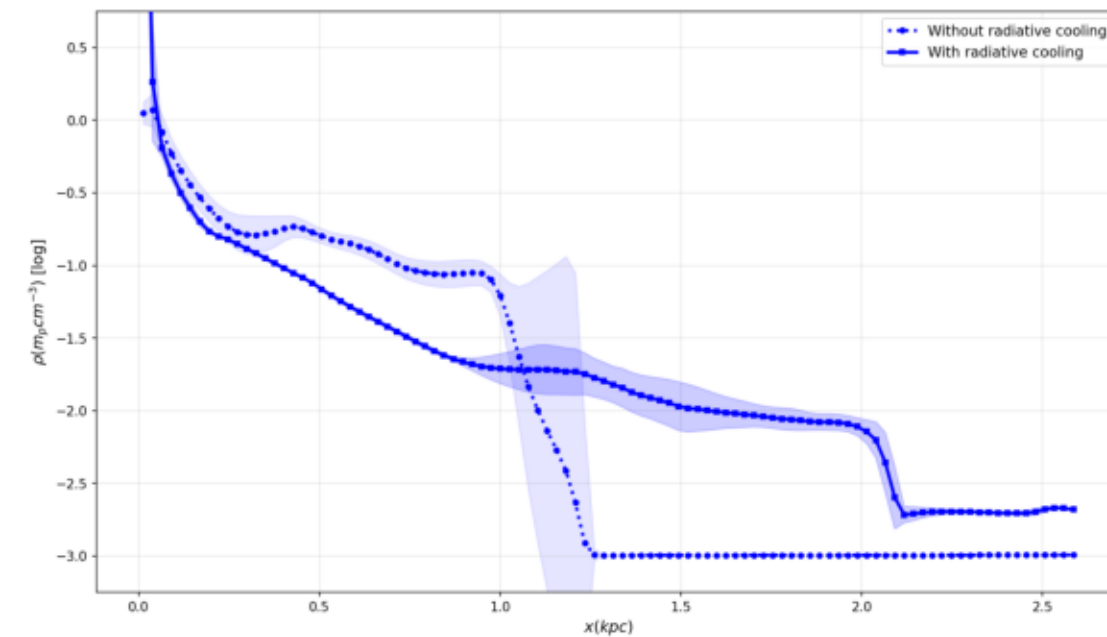


Radial Velocity

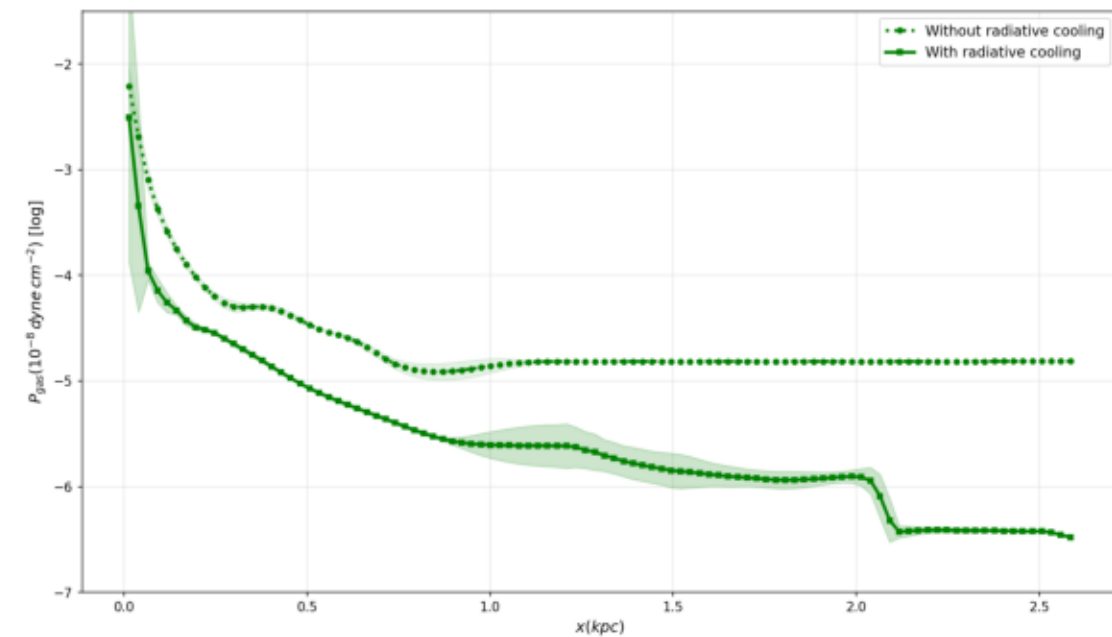


Time: 90.0 Myr

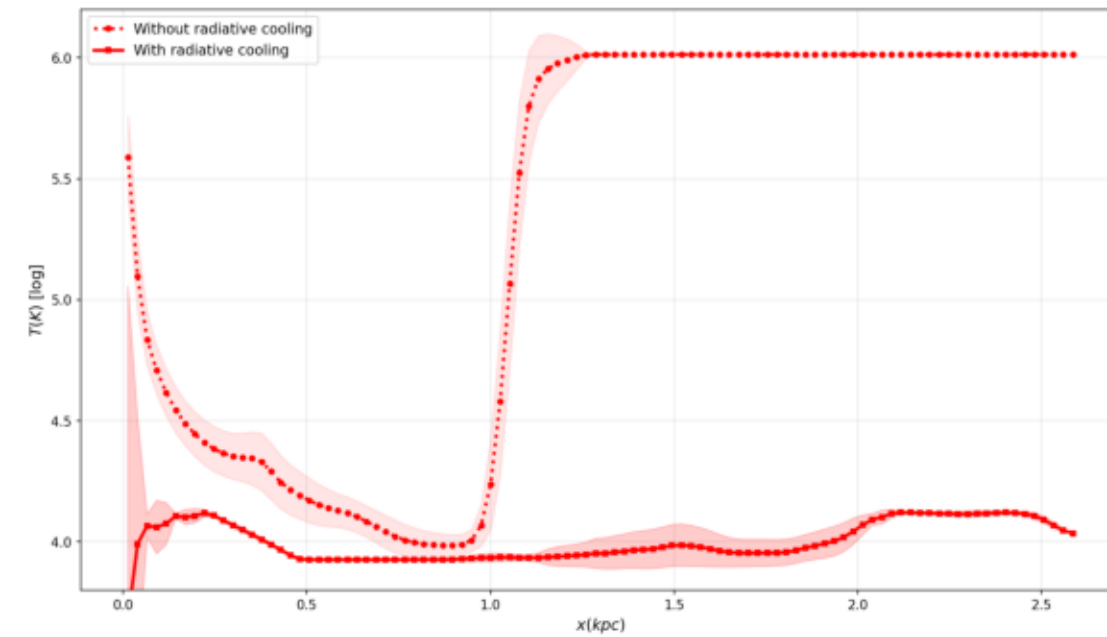
Density



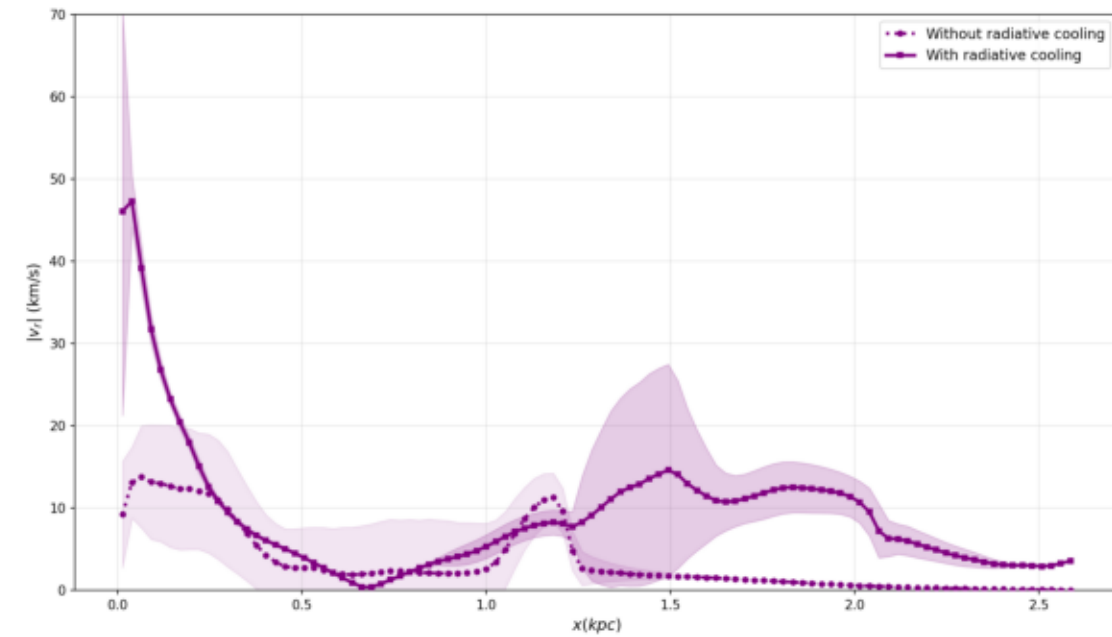
Pressure



Temperature

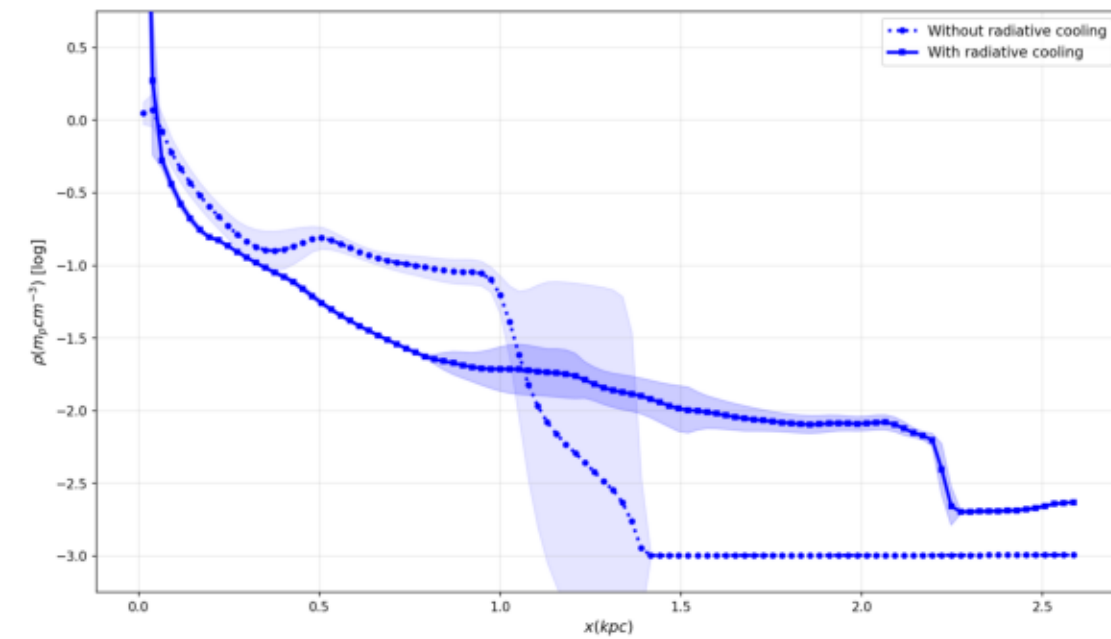


Radial Velocity

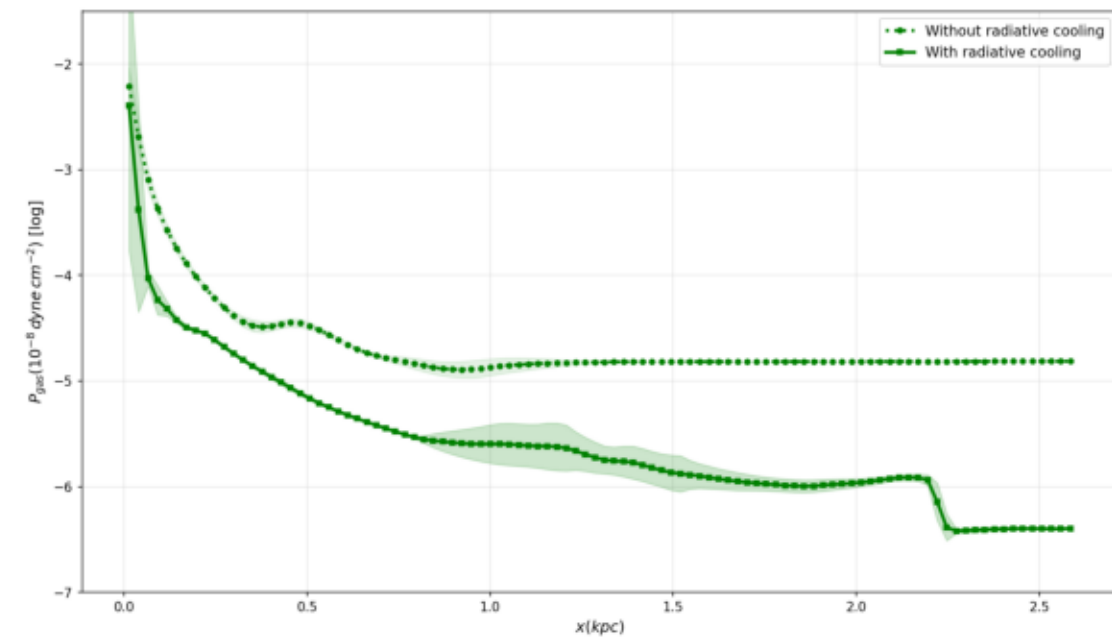


Time: 100.0 Myr

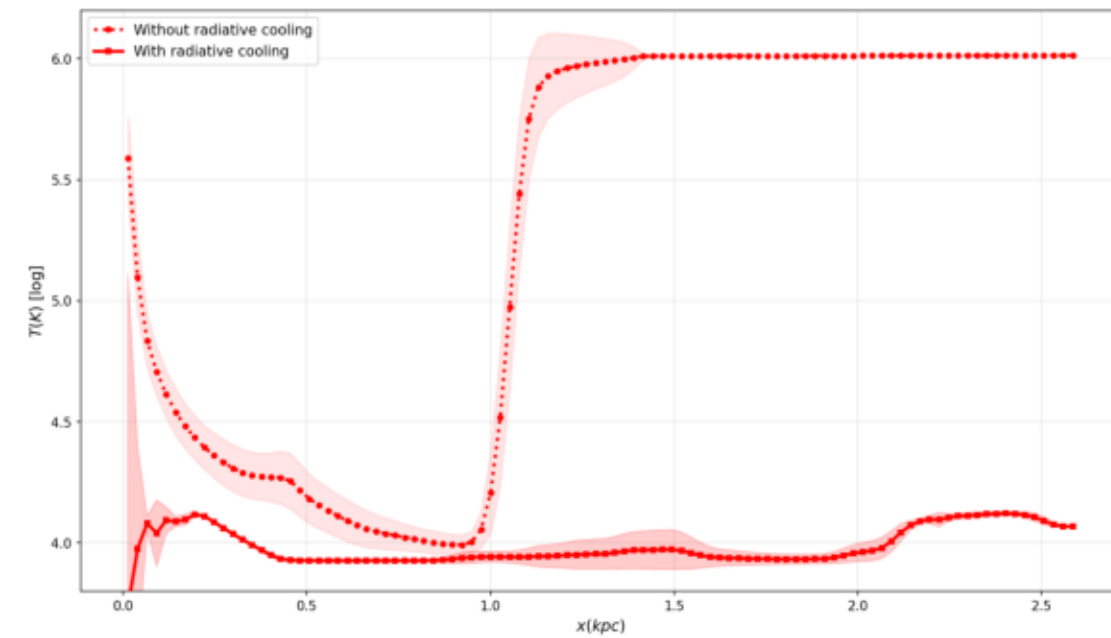
Density



Pressure



Temperature



Radial Velocity

