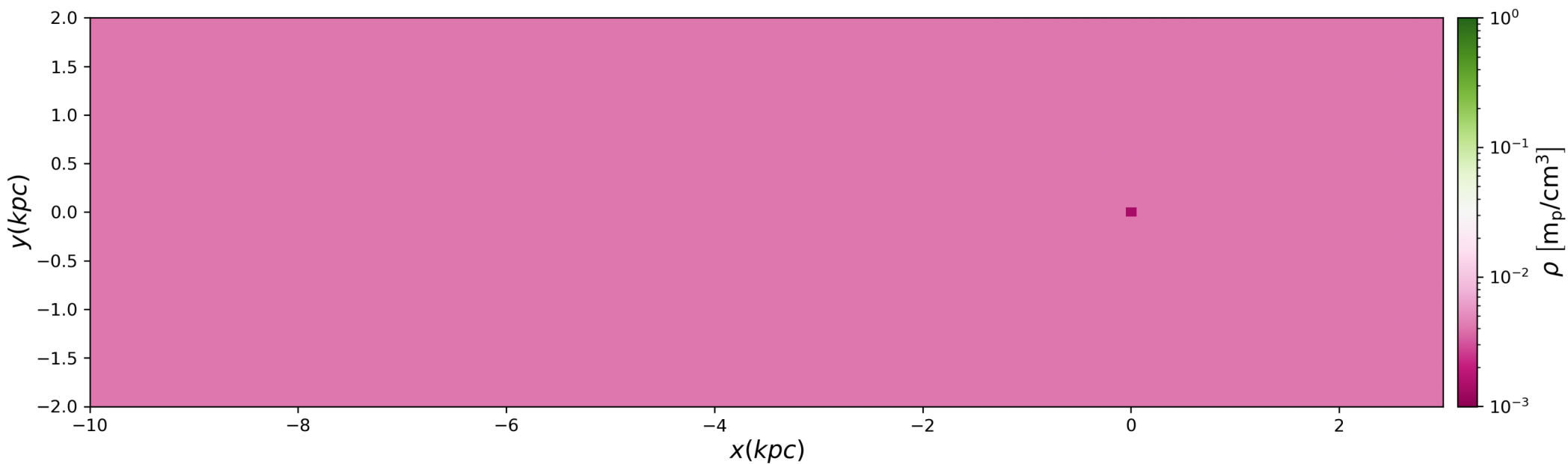
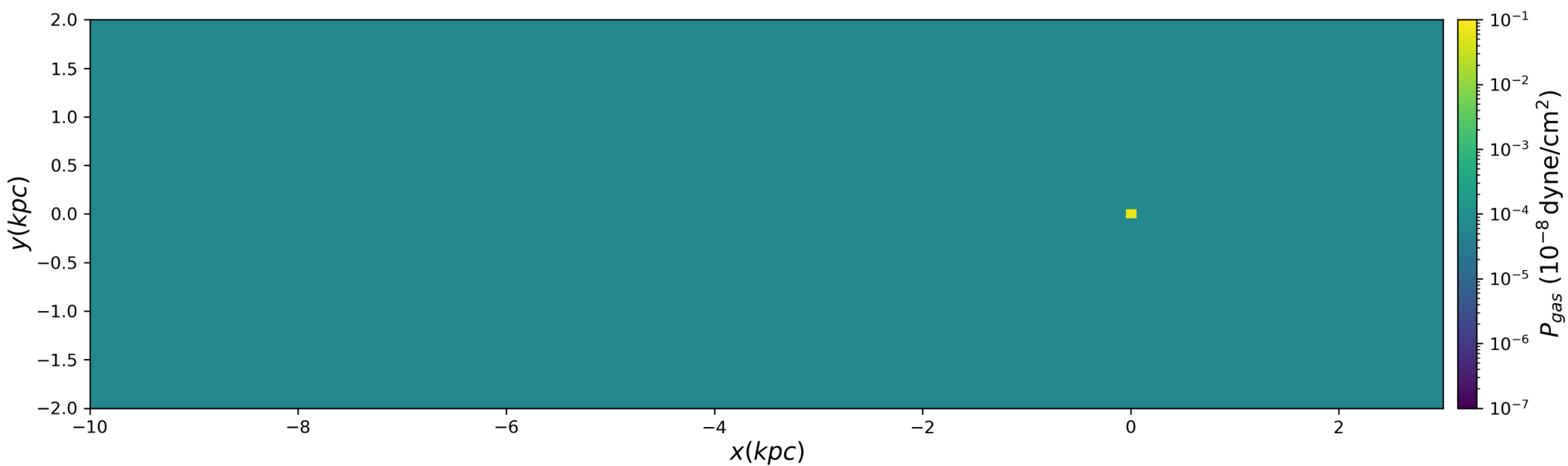


t=0.00 Myr

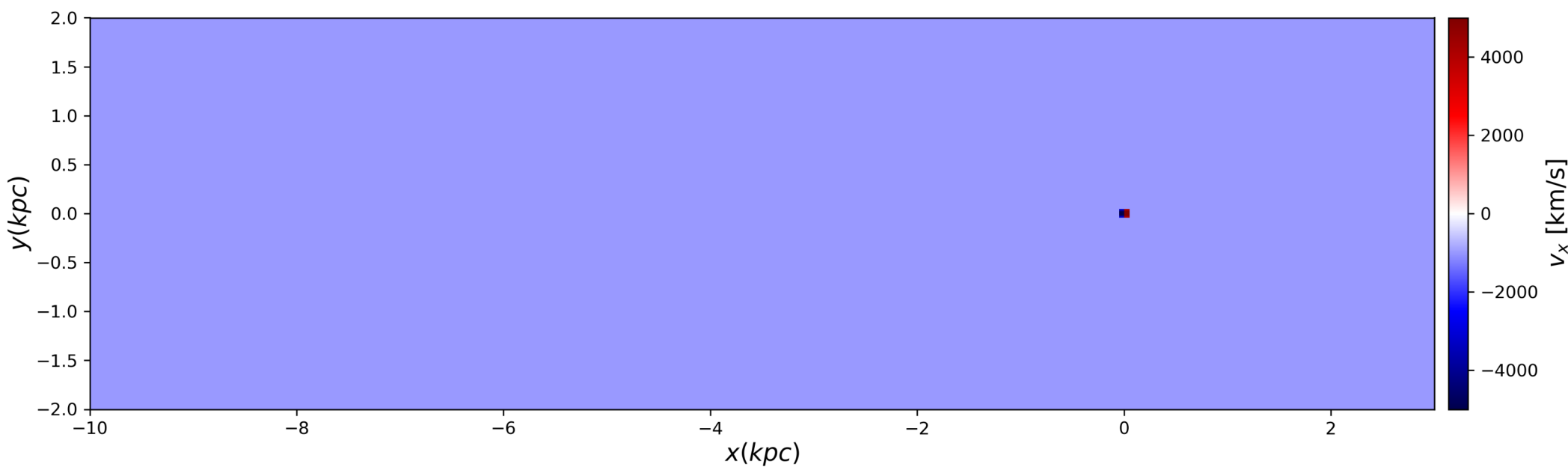
Density



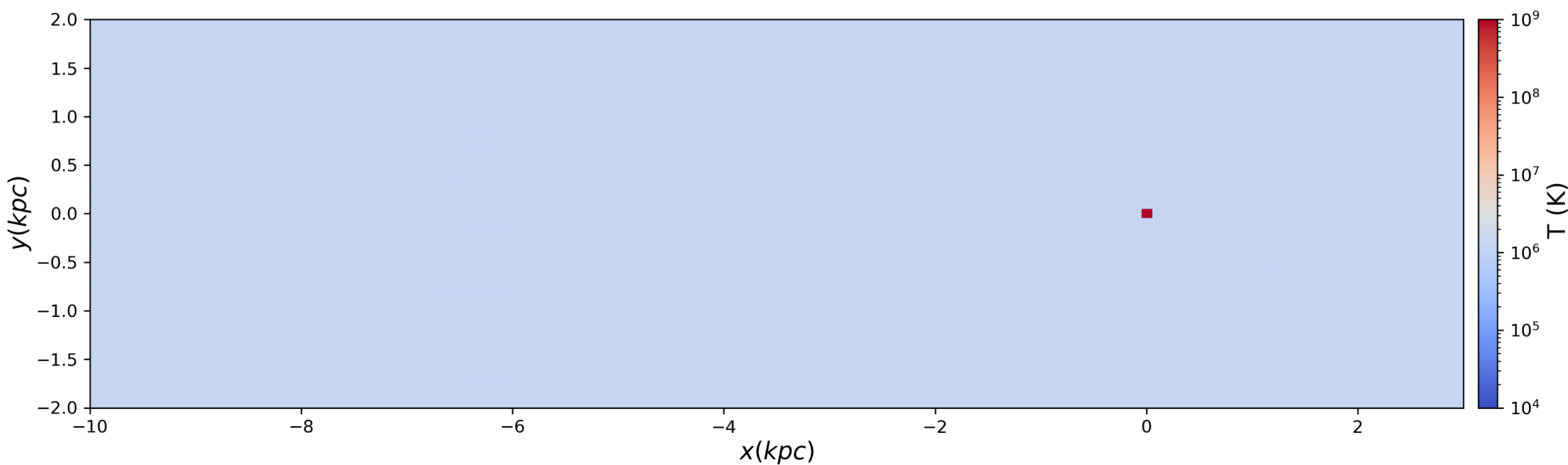
Pressure



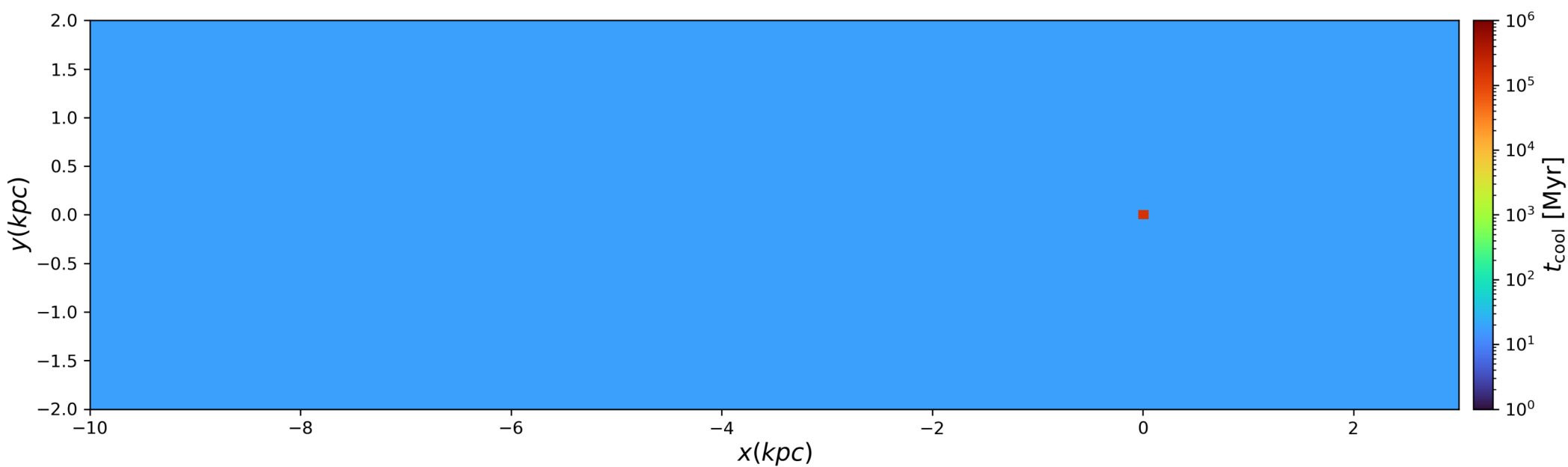
X Velocity



Temperature

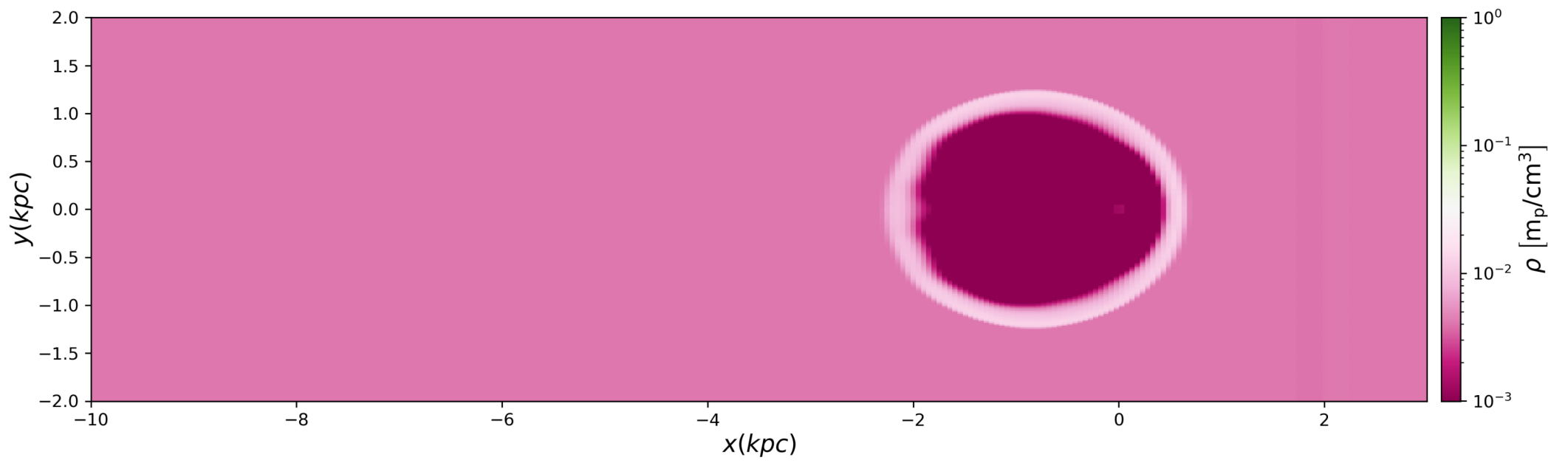


Cooling Time

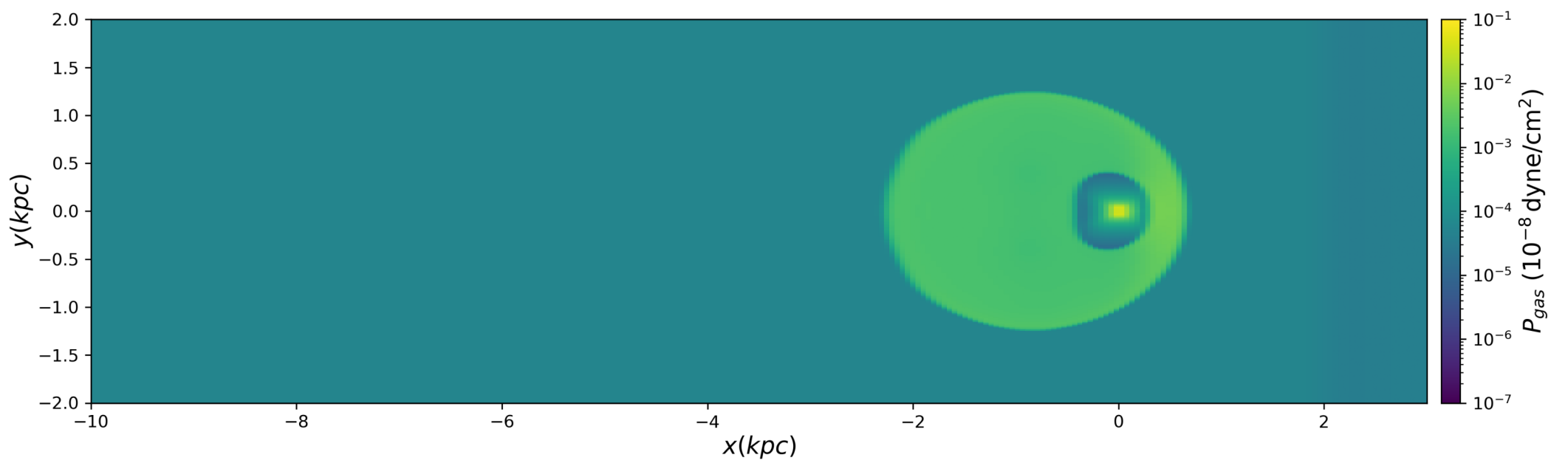


t=1.00 Myr

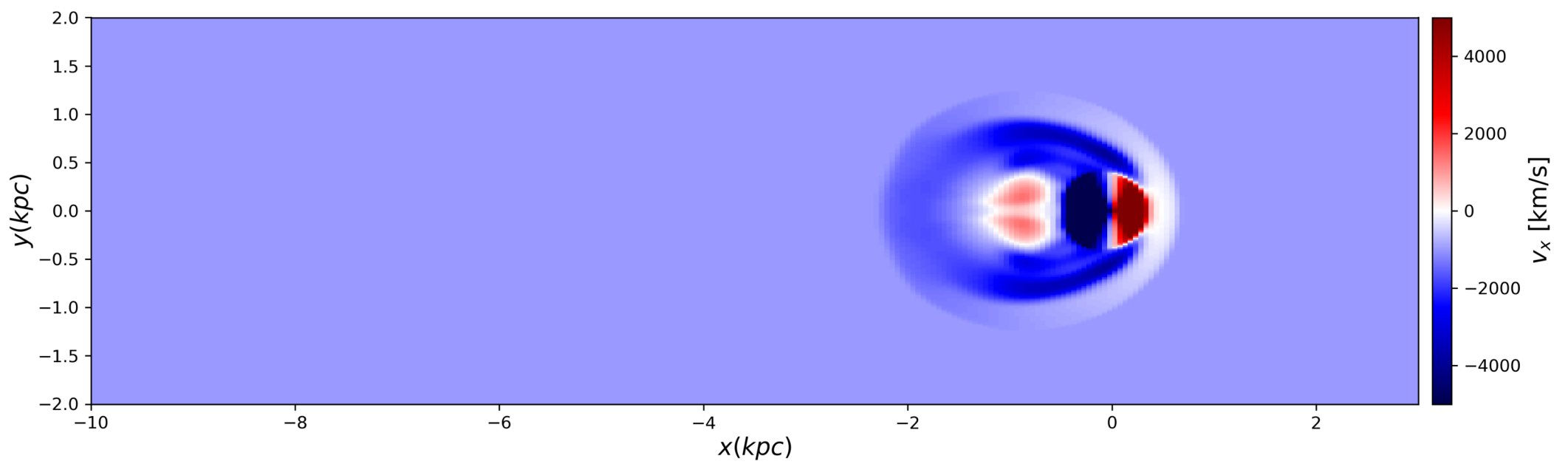
Density



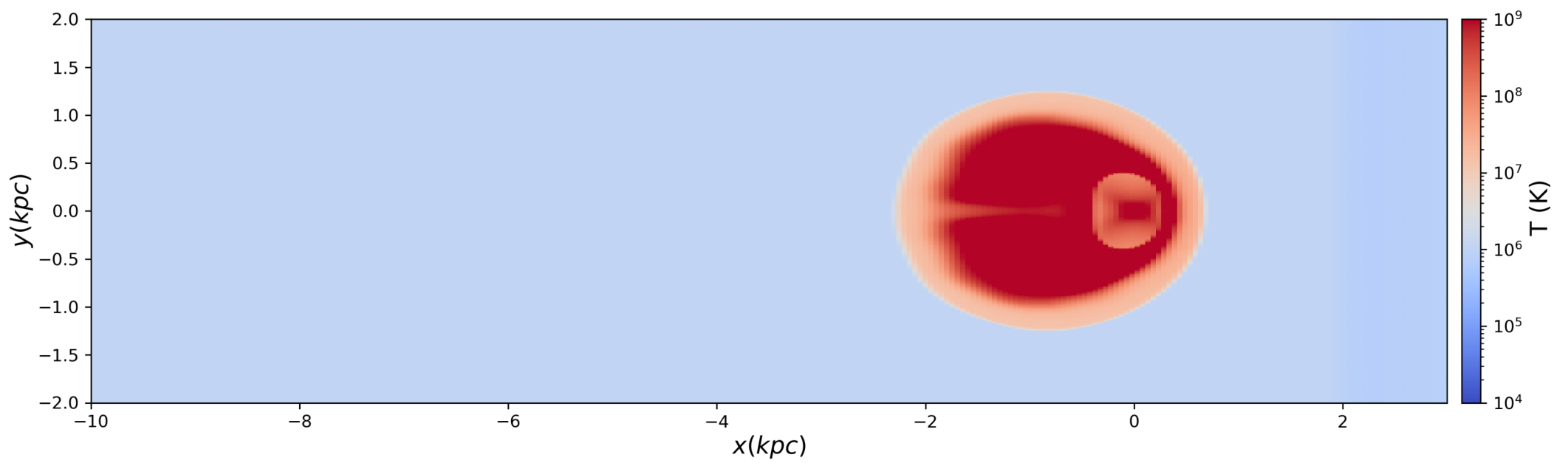
Pressure



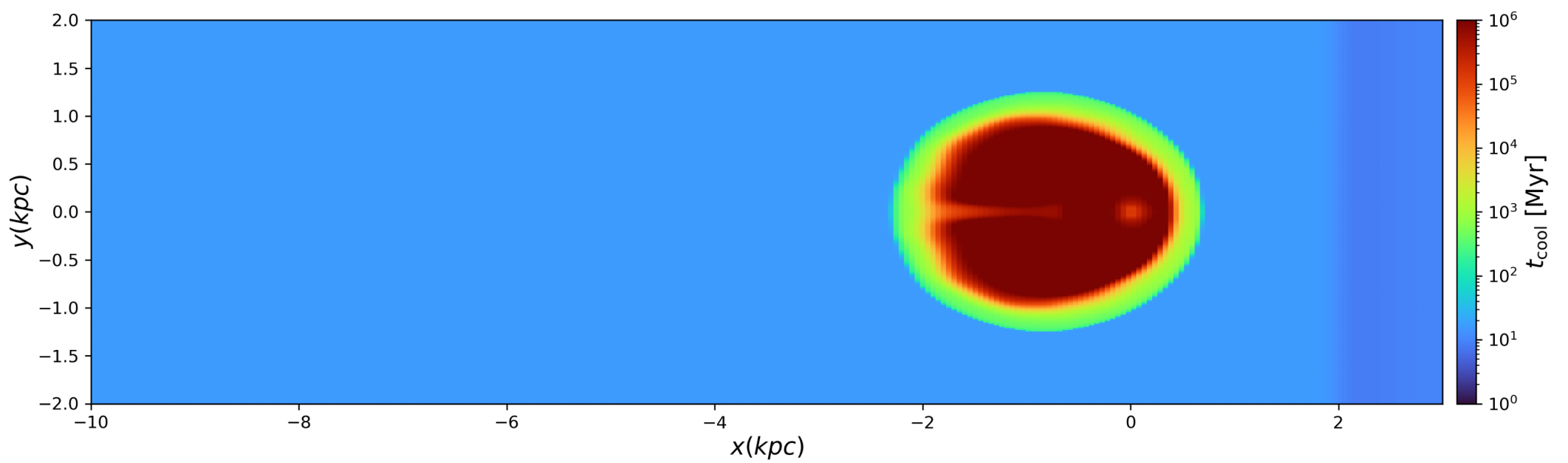
X Velocity



Temperature

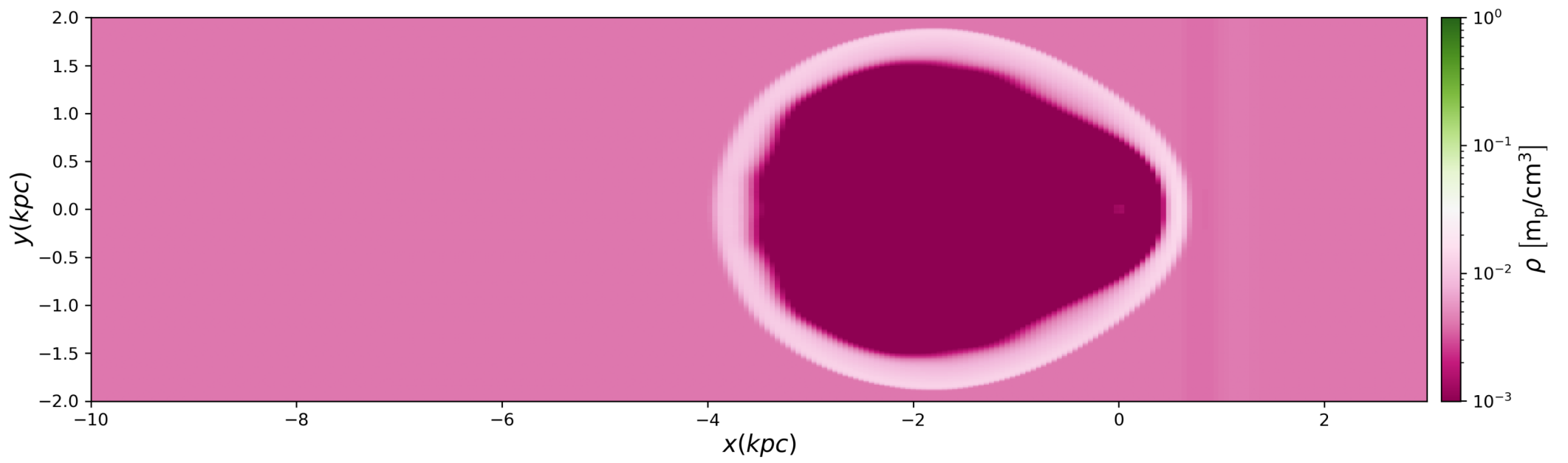


Cooling Time

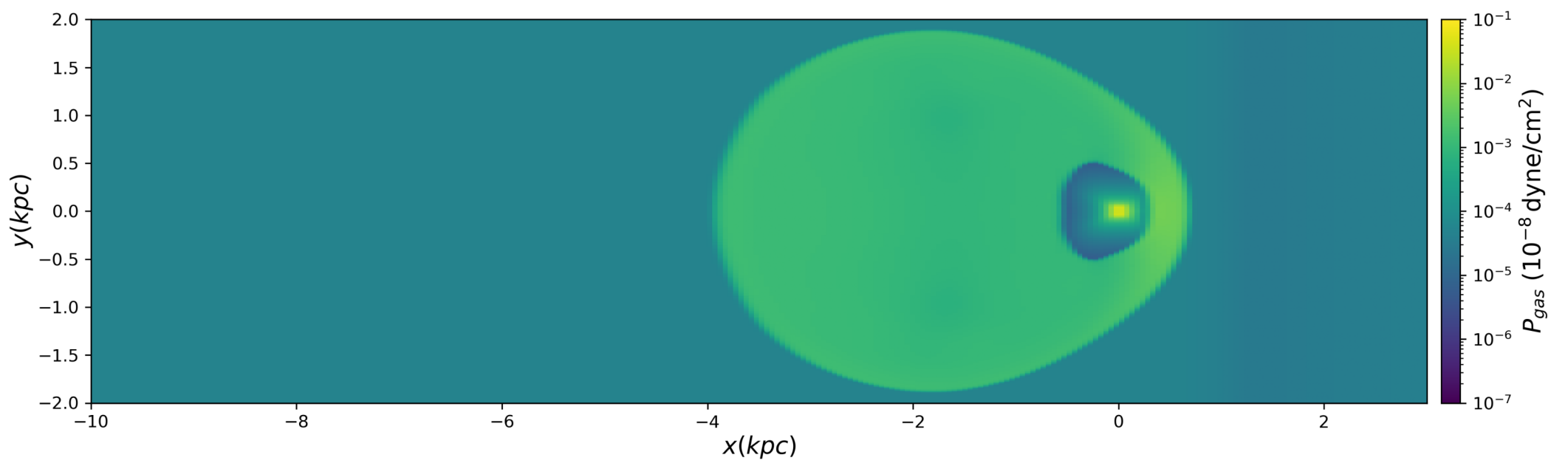


t=2.00 Myr

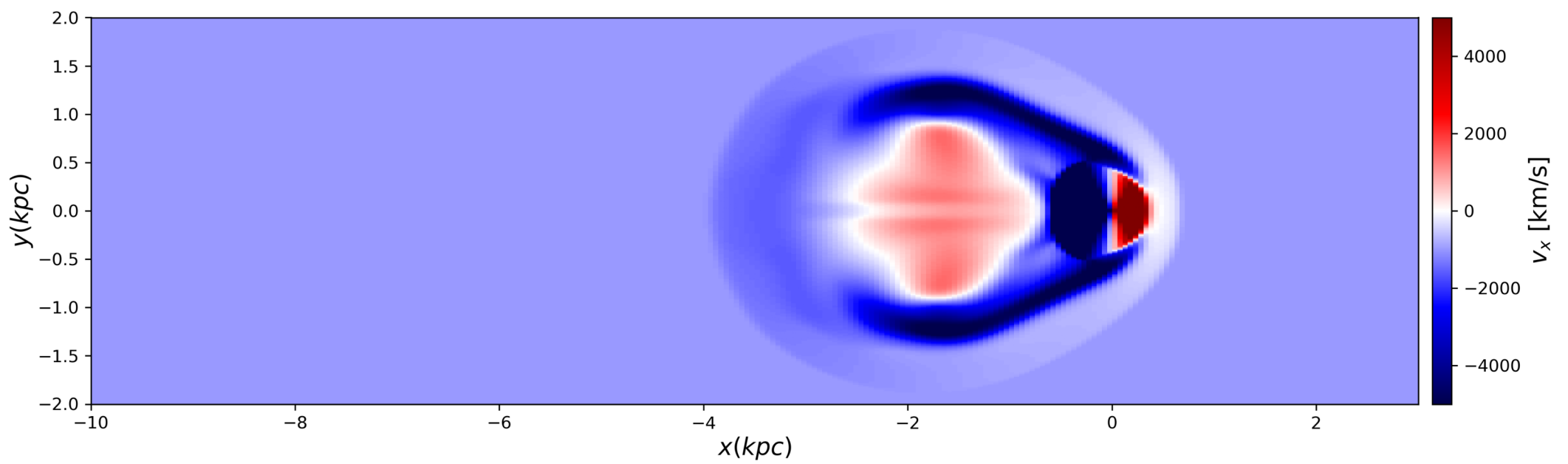
Density



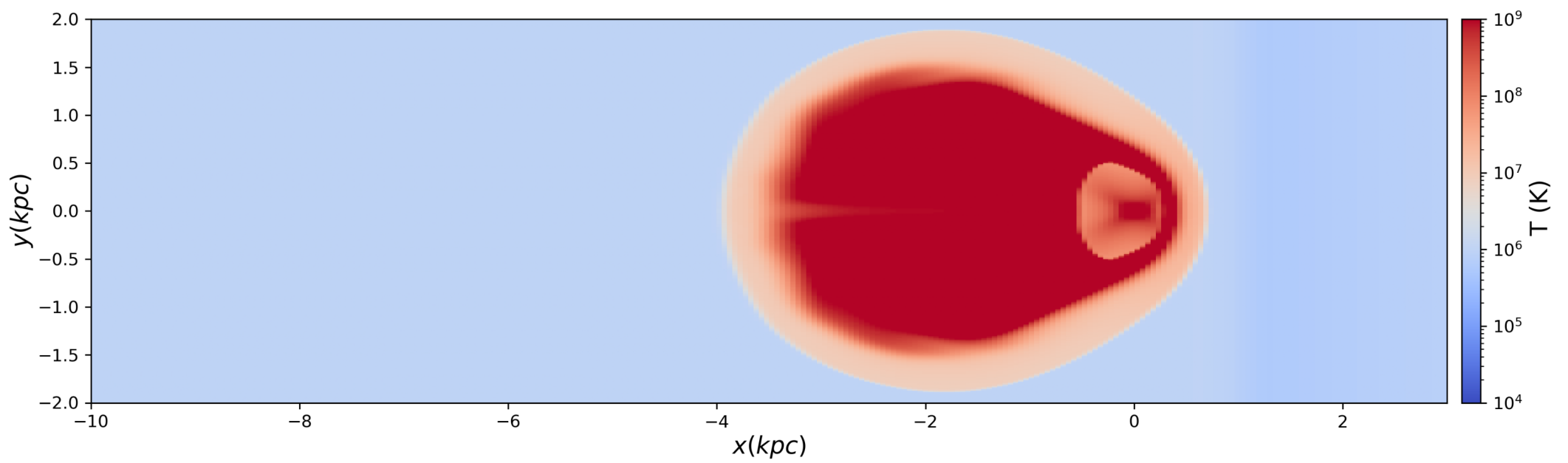
Pressure



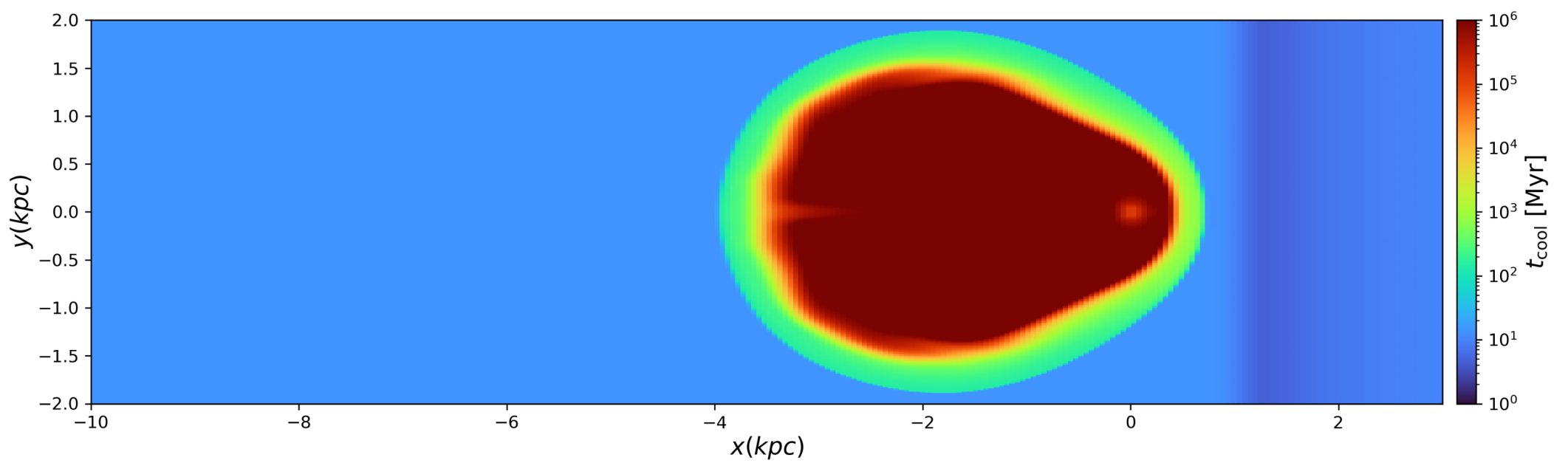
X Velocity



Temperature

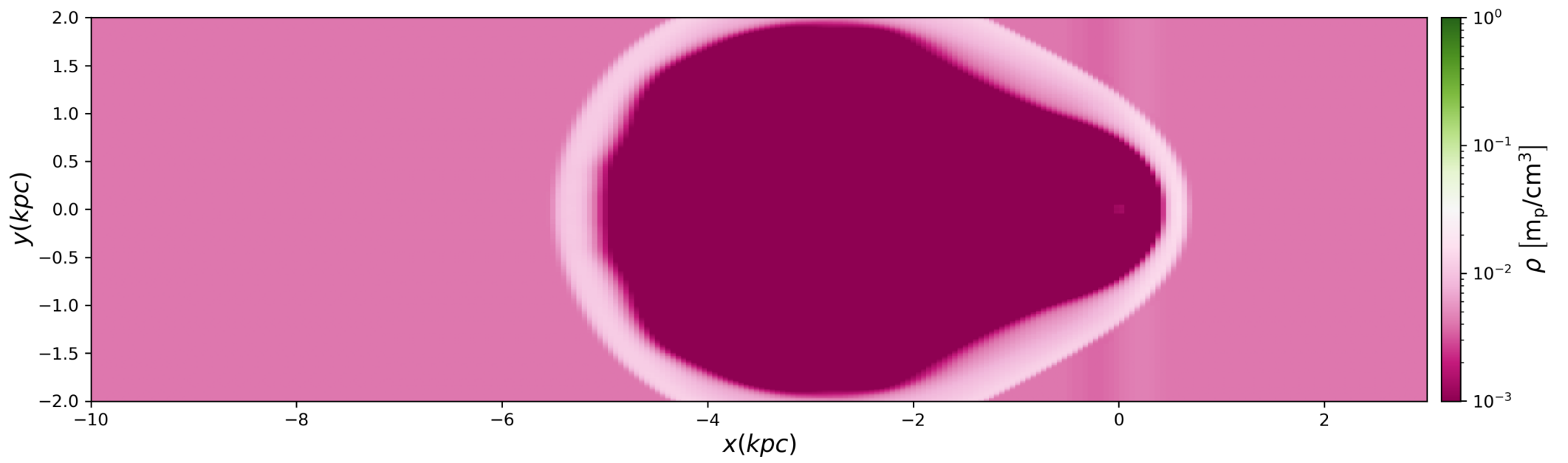


Cooling Time

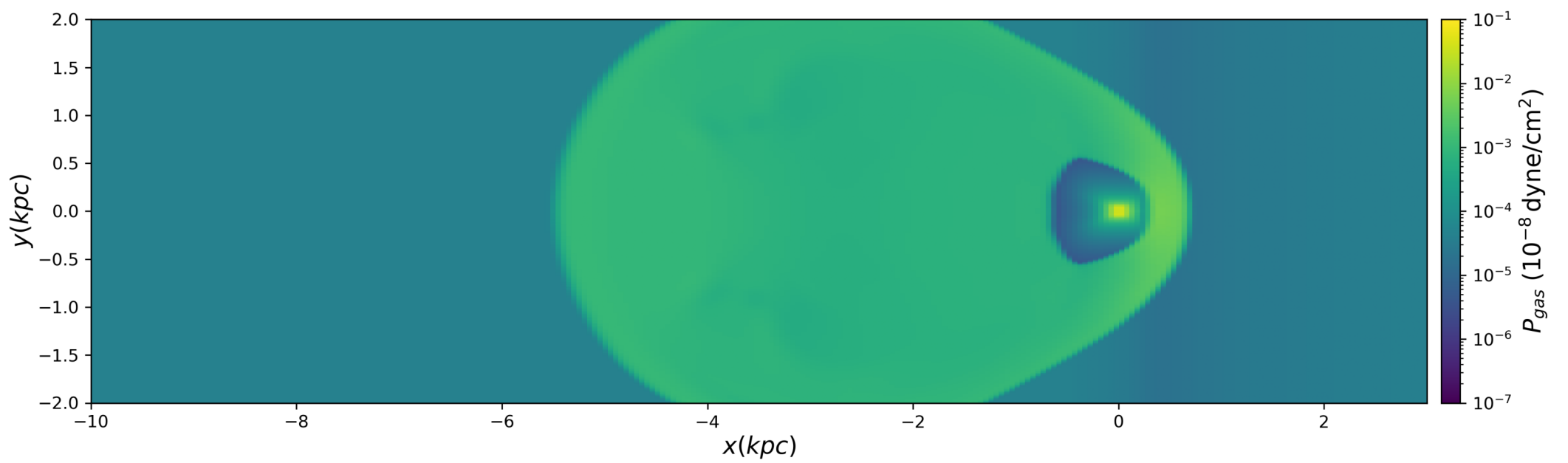


t=3.00 Myr

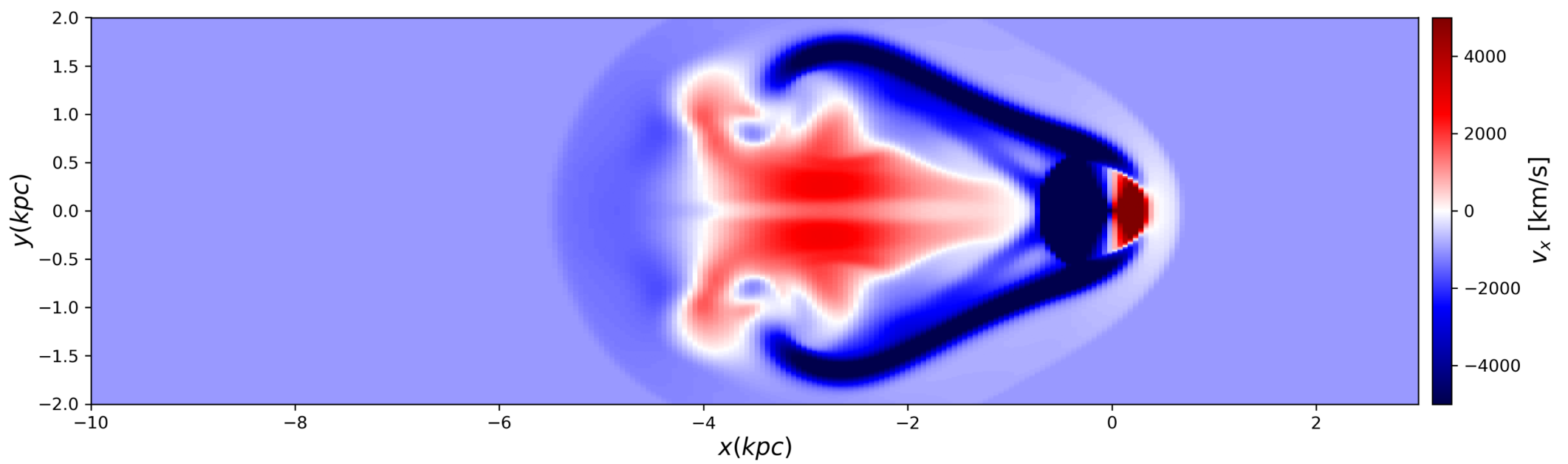
Density



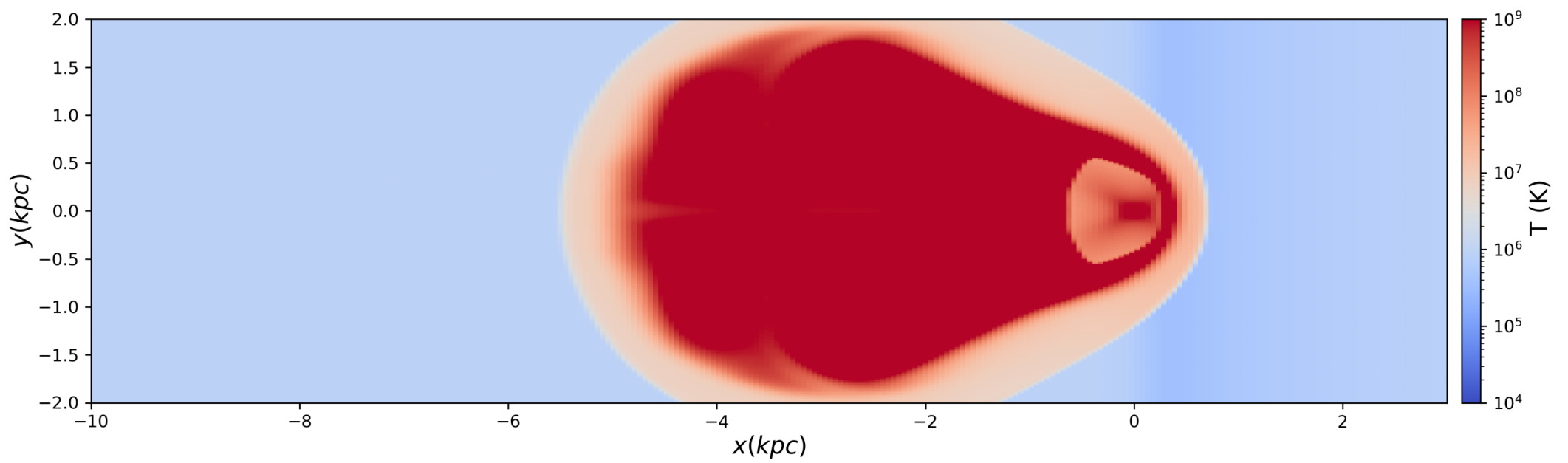
Pressure



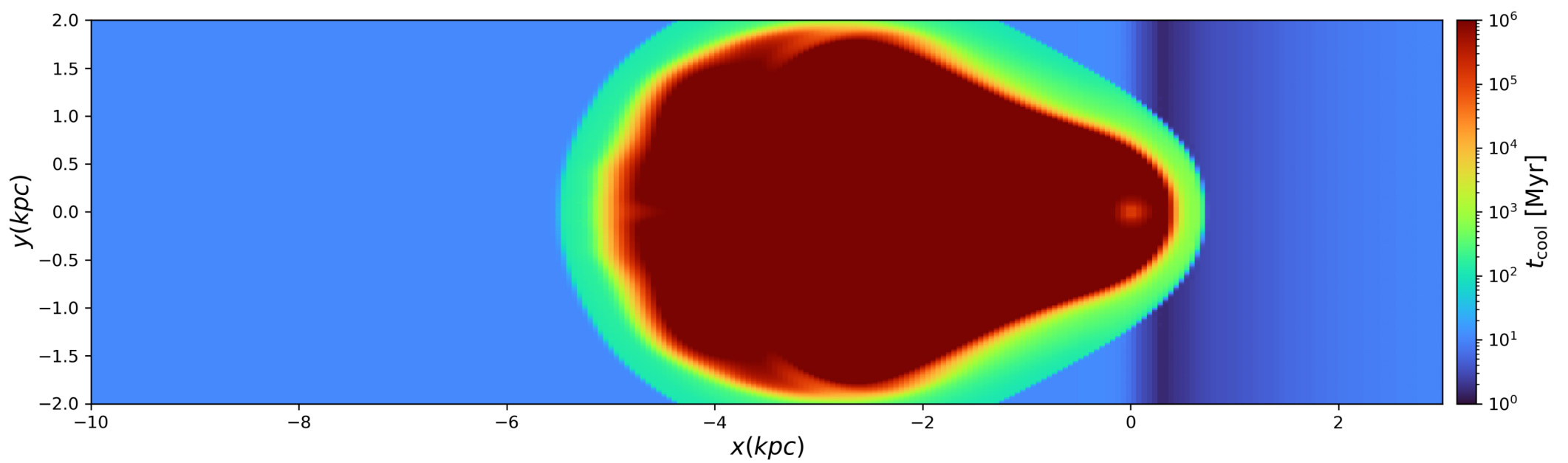
X Velocity



Temperature



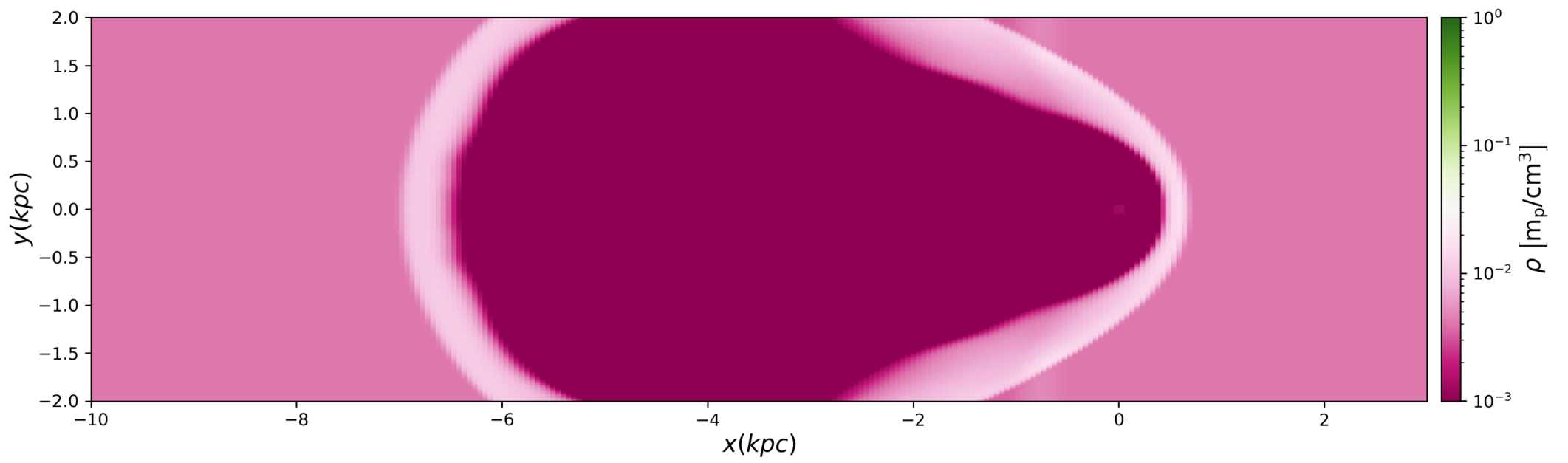
Cooling Time



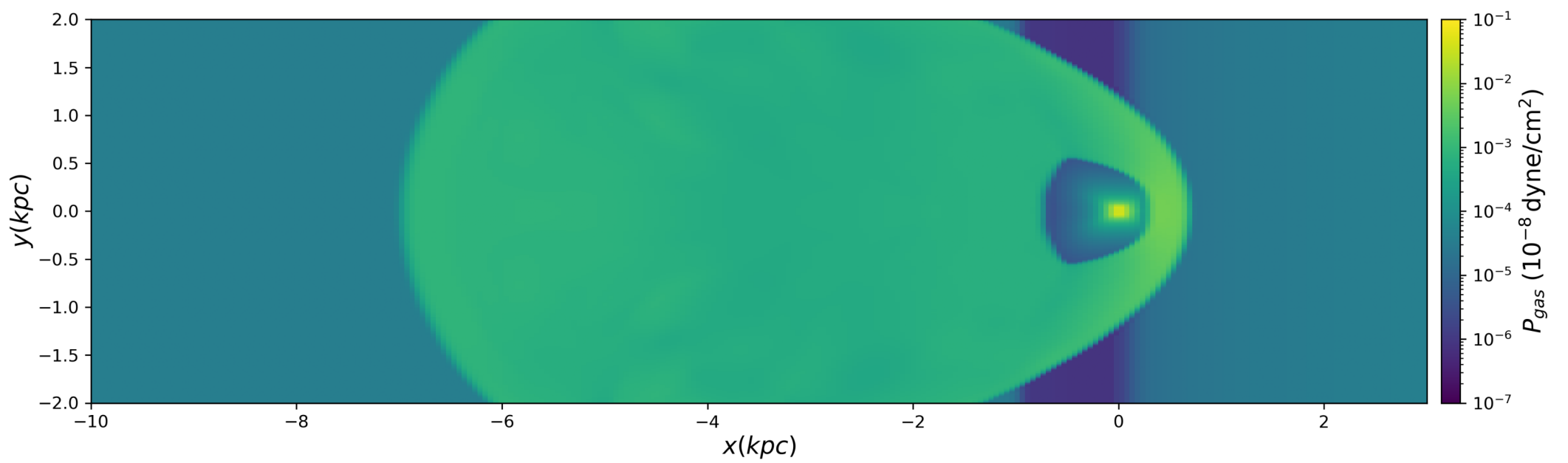


t=4.00 Myr

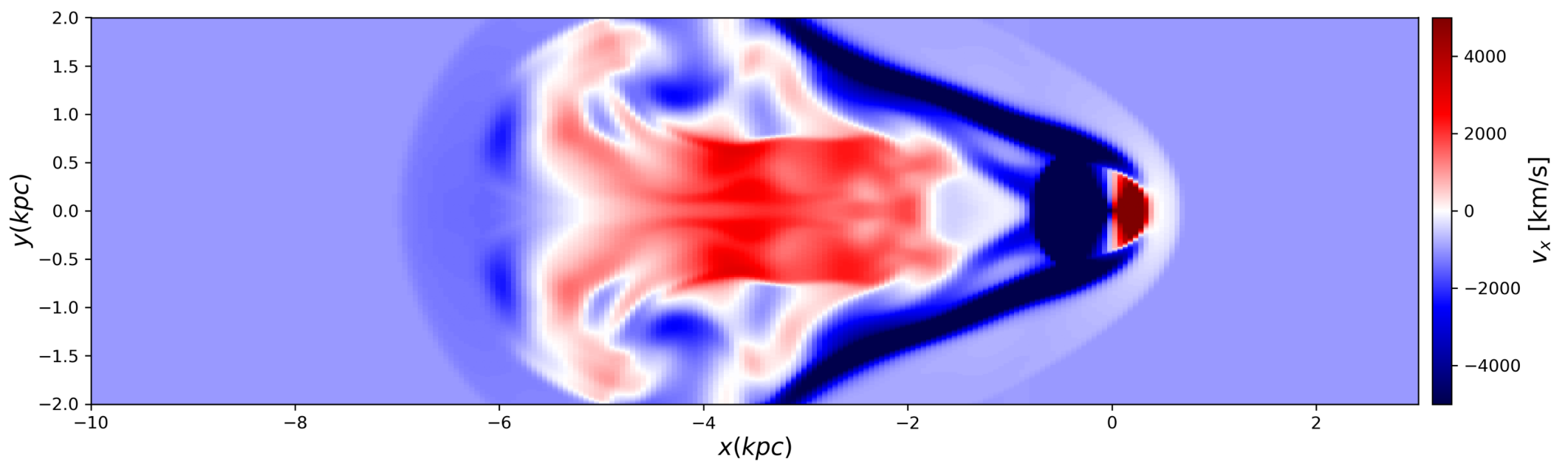
Density



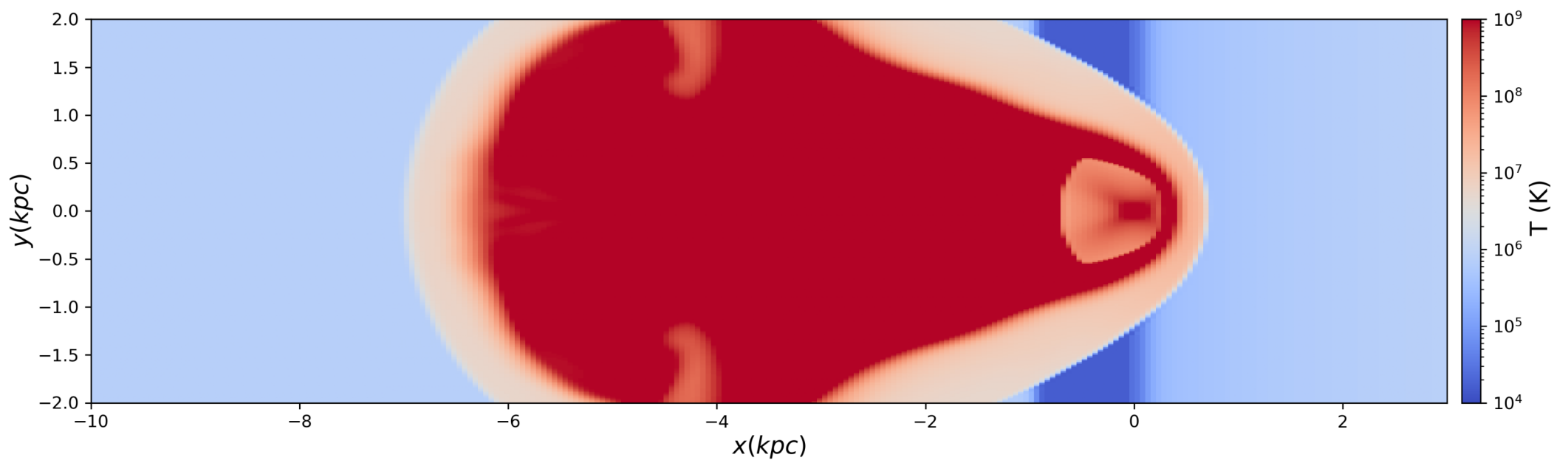
Pressure



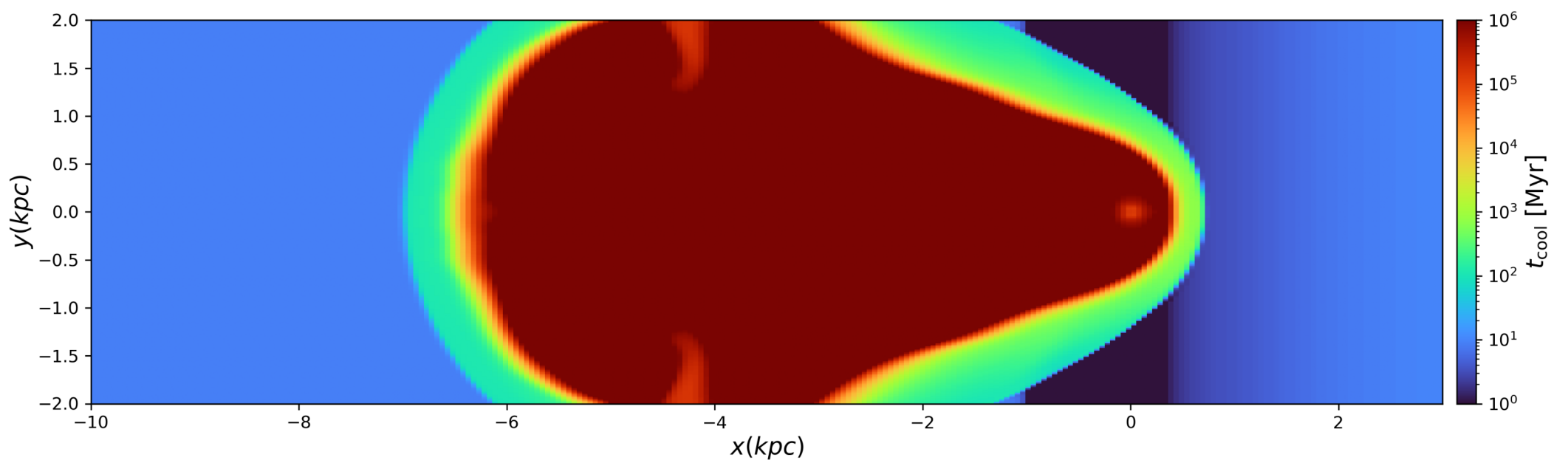
X Velocity



Temperature

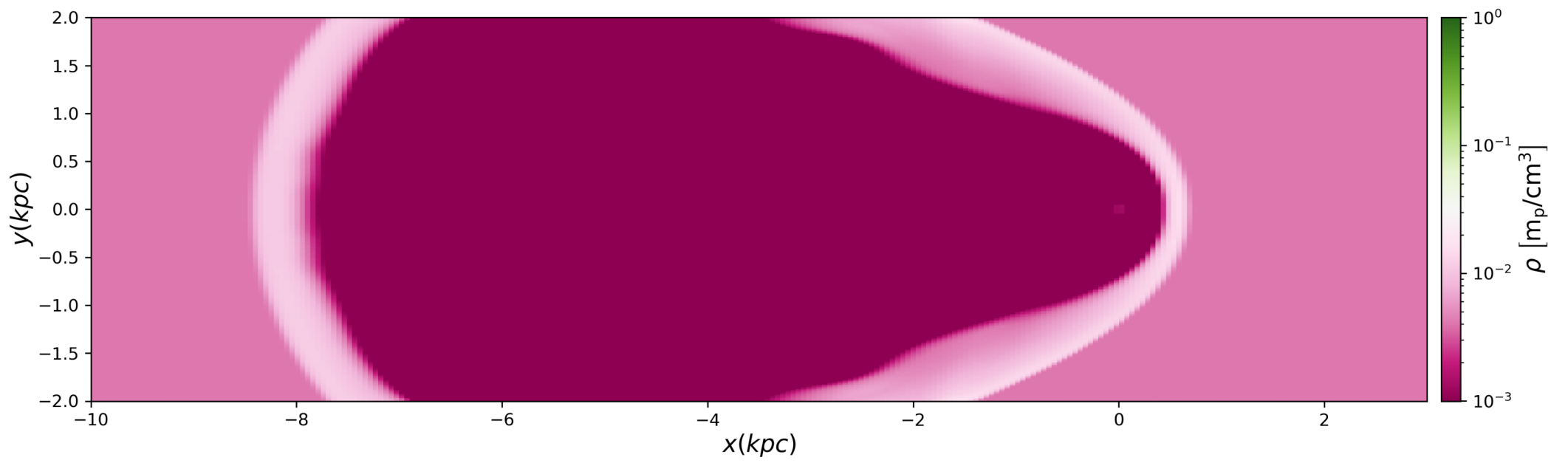


Cooling Time

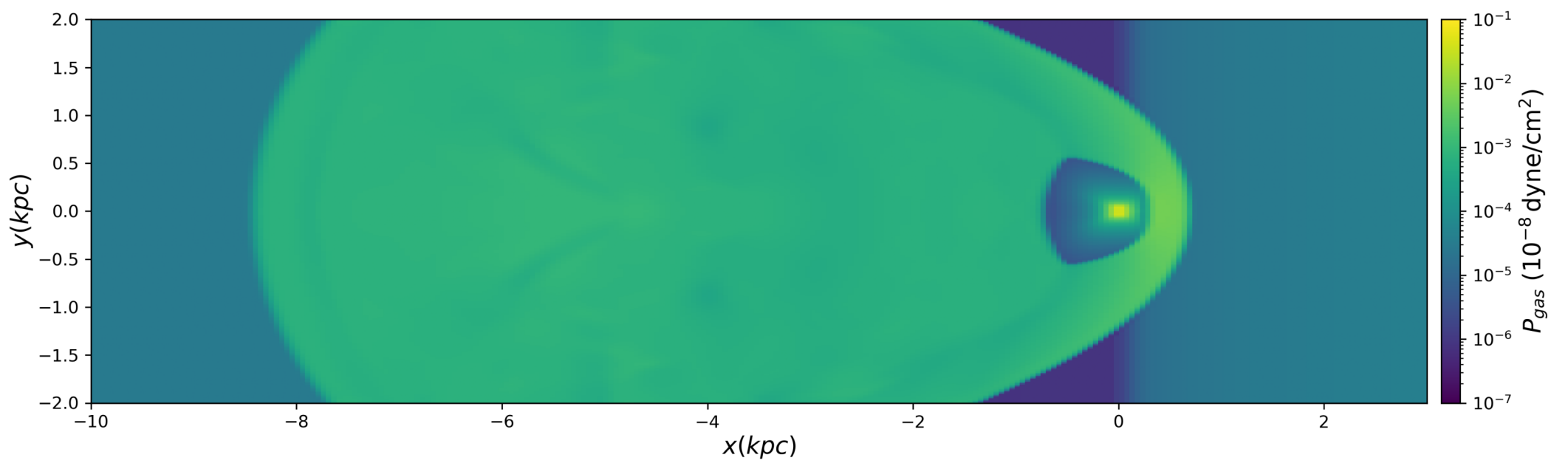


t=5.00 Myr

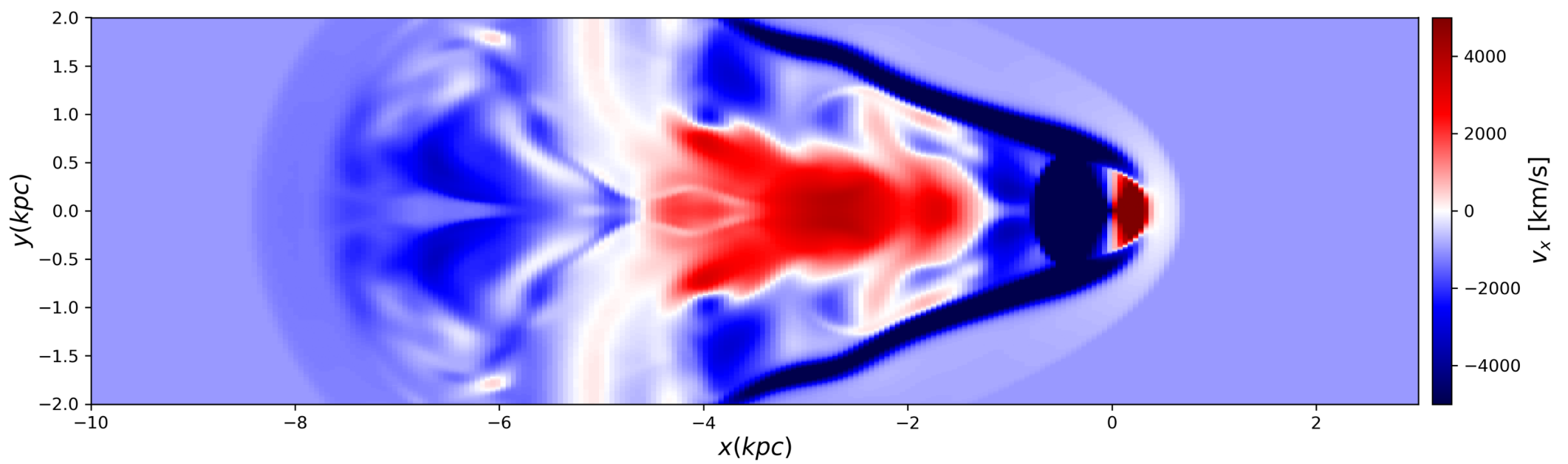
Density



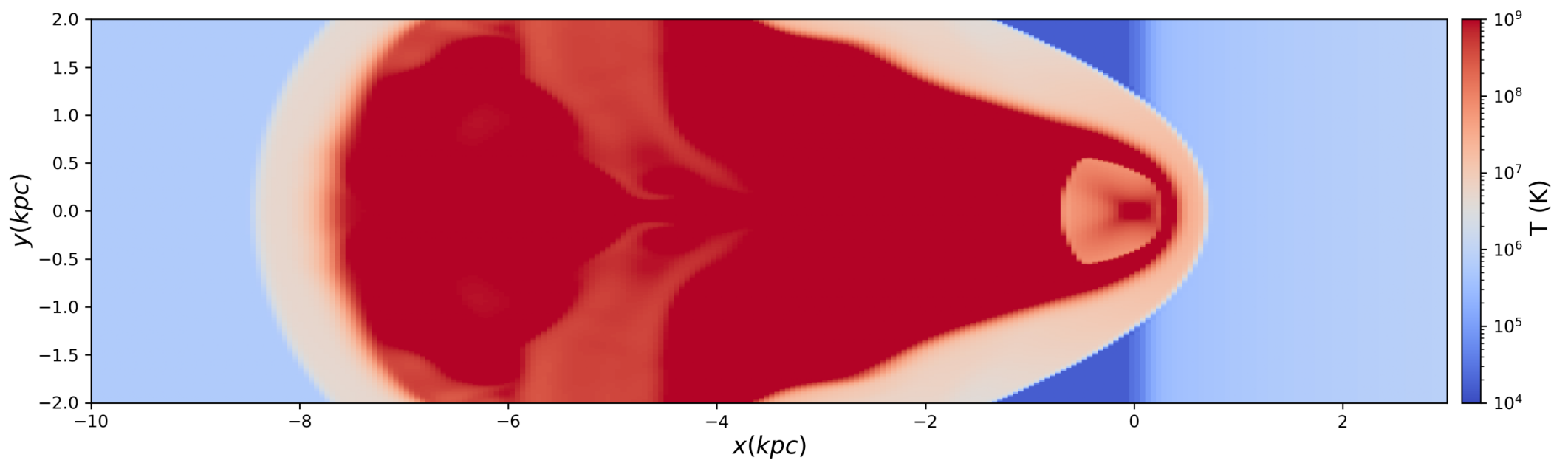
Pressure



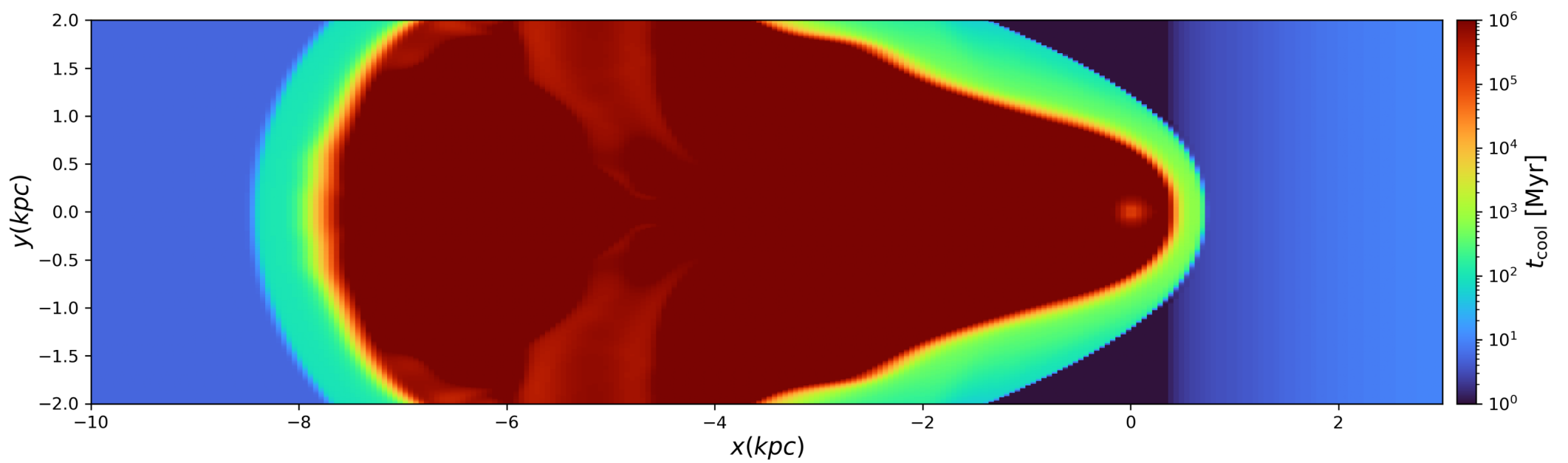
X Velocity



Temperature

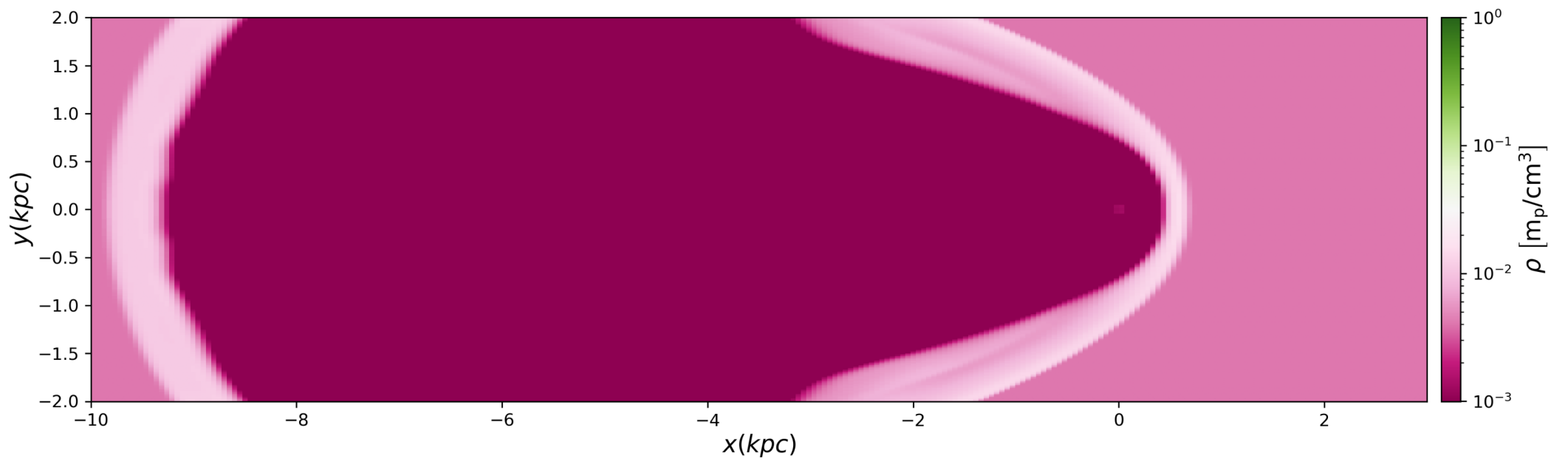


Cooling Time

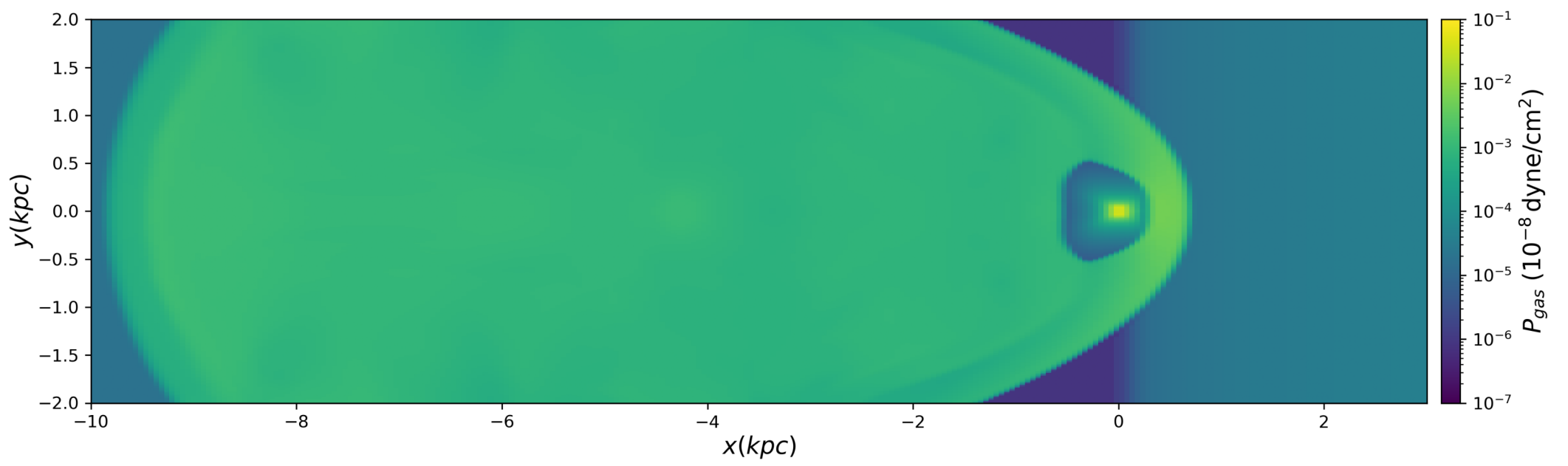


t=6.00 Myr

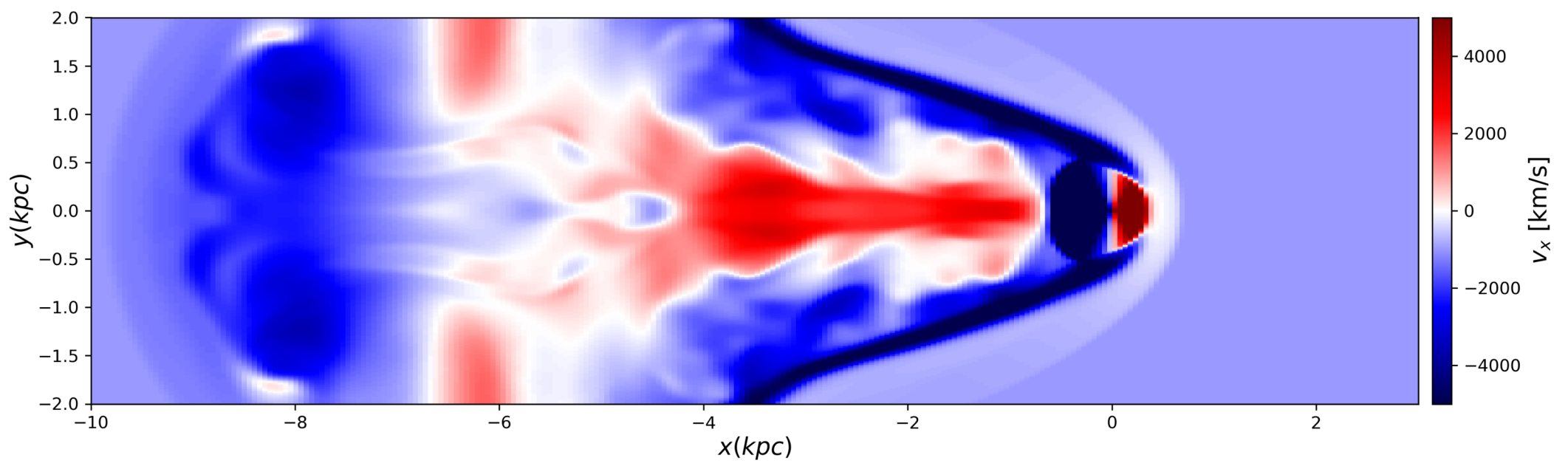
Density



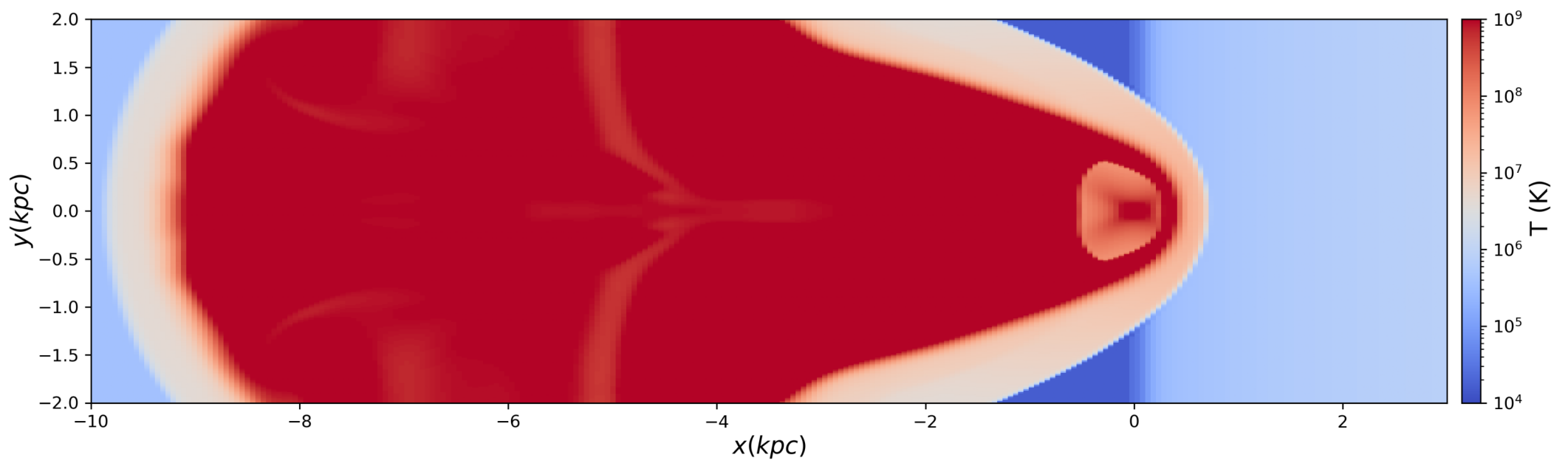
Pressure



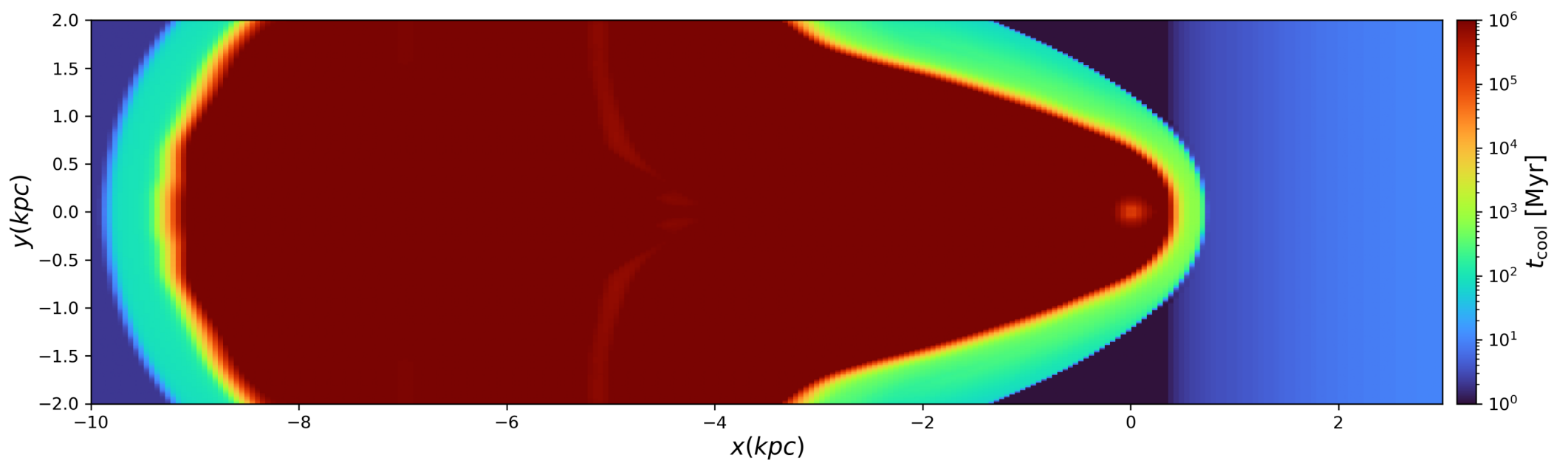
X Velocity



Temperature



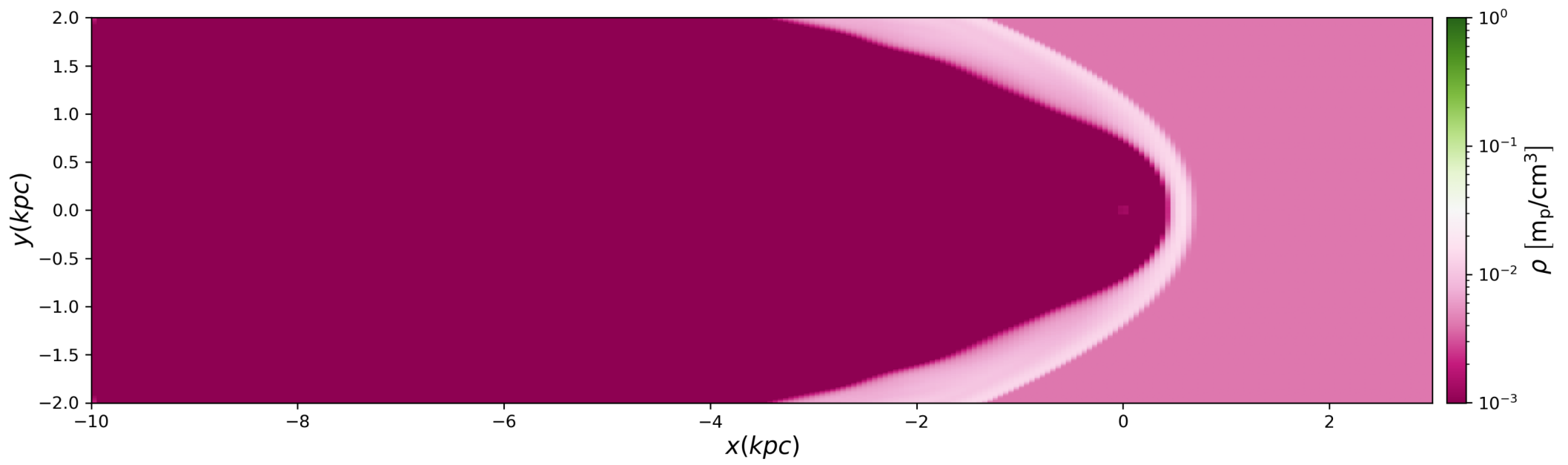
Cooling Time



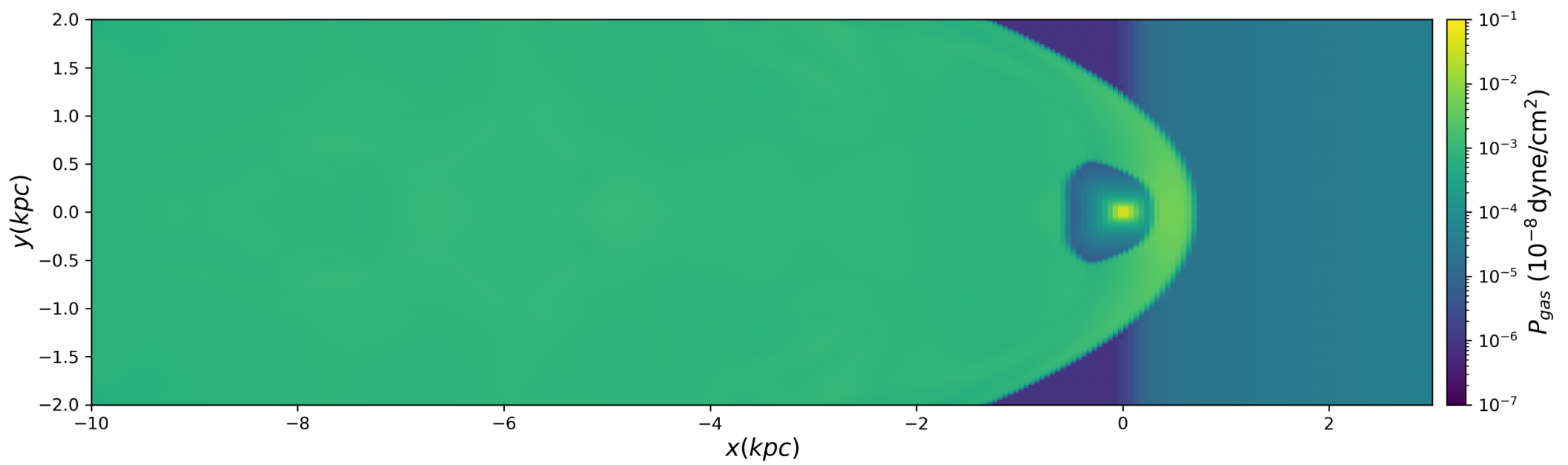


t=7.00 Myr

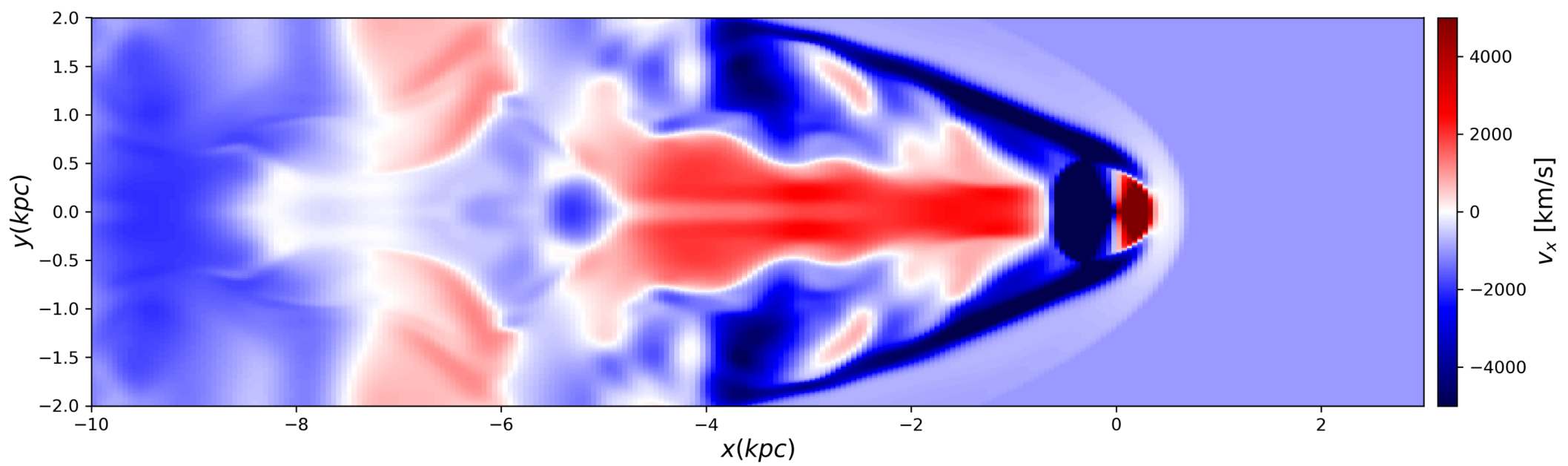
Density



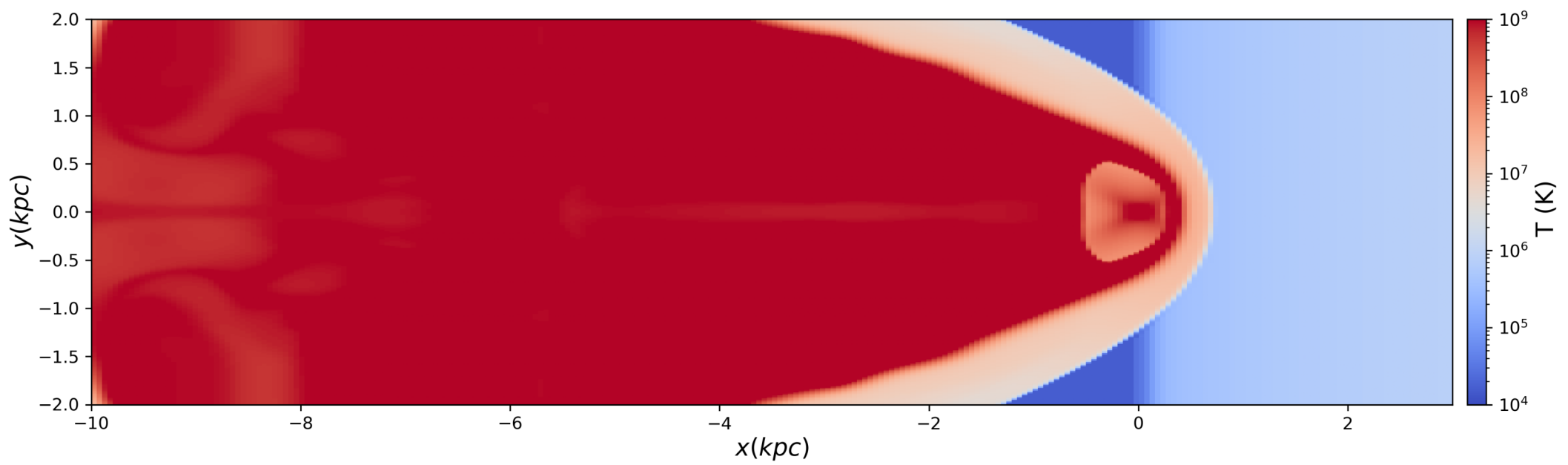
Pressure



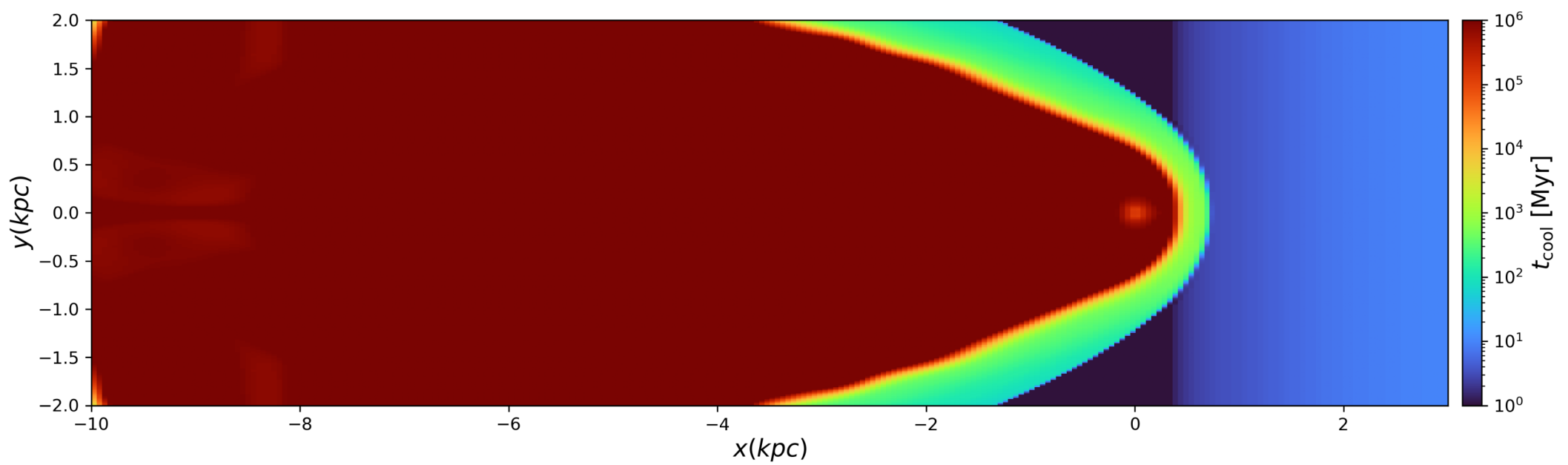
X Velocity



Temperature



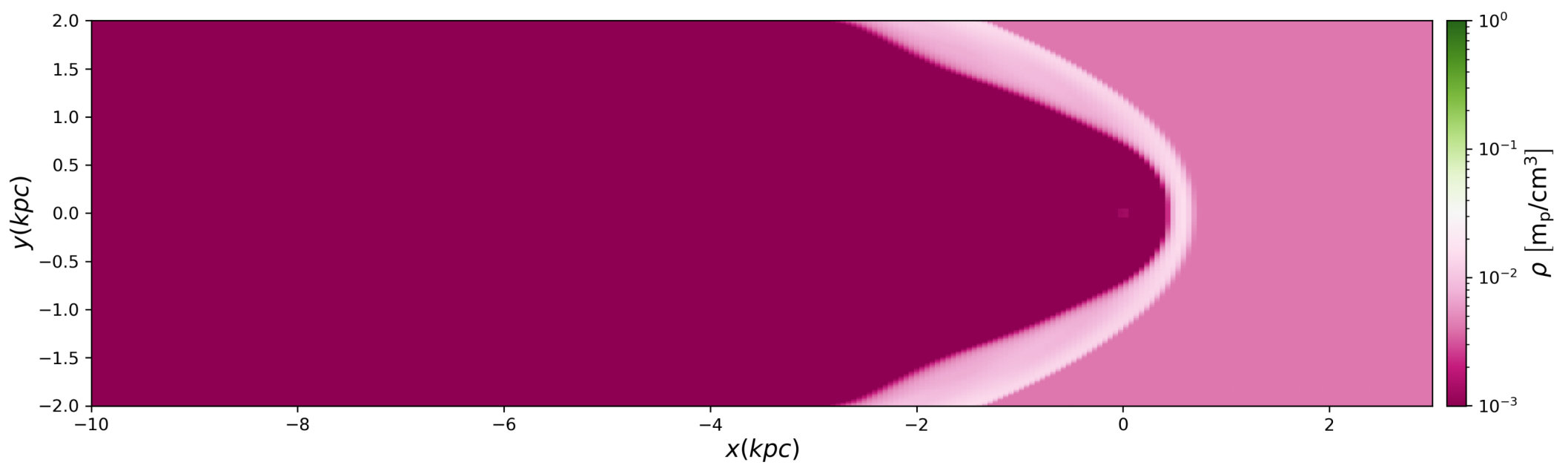
Cooling Time



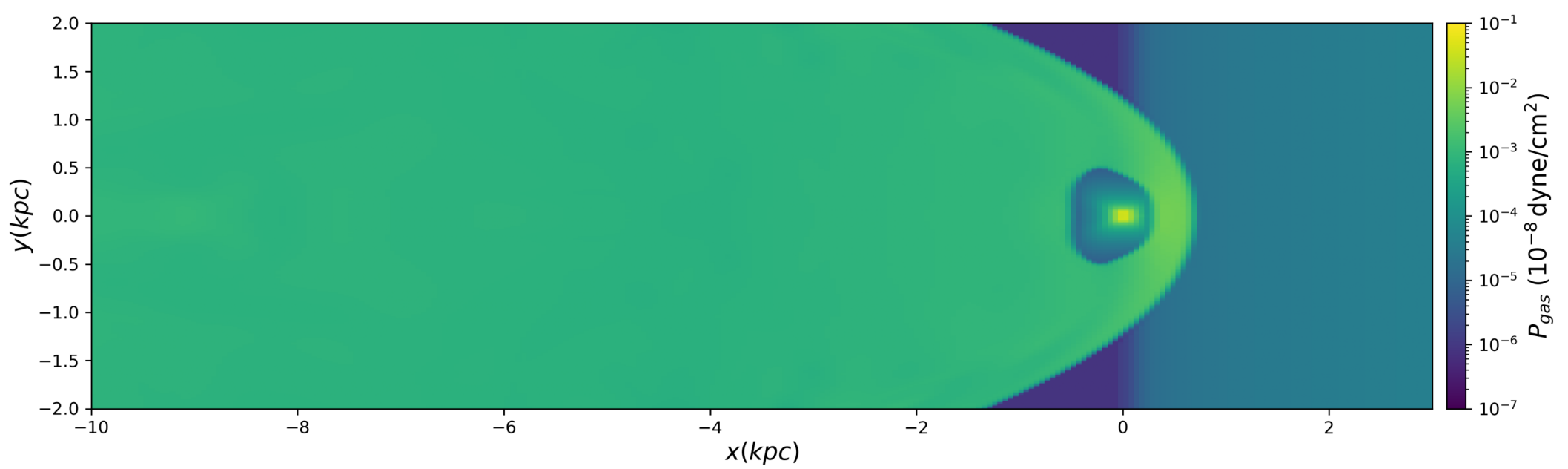


t=8.00 Myr

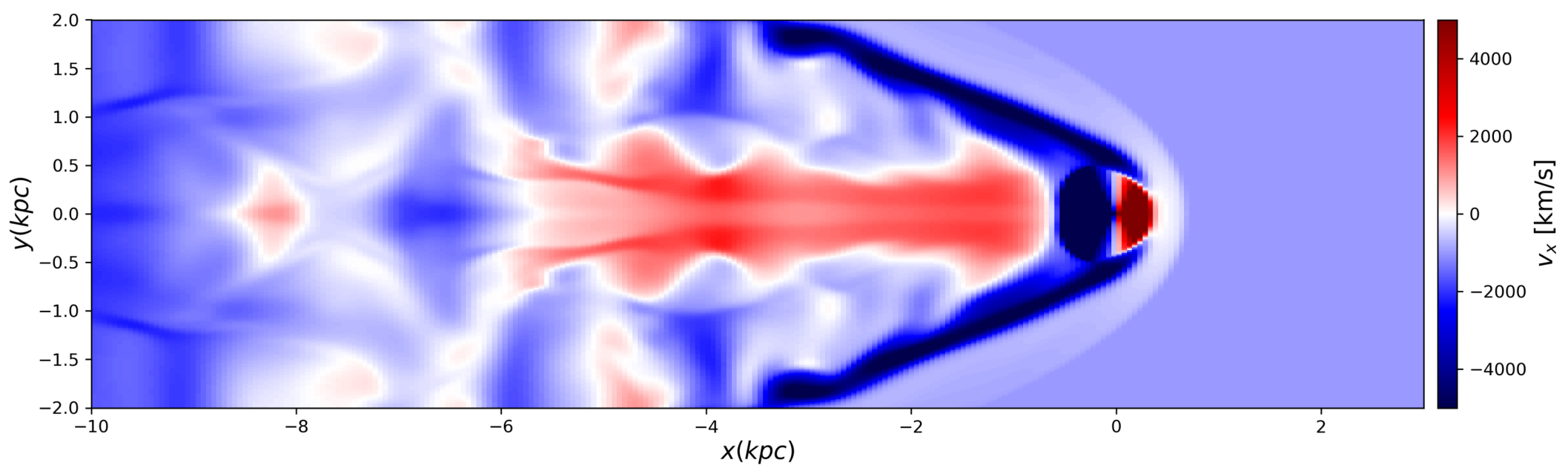
Density



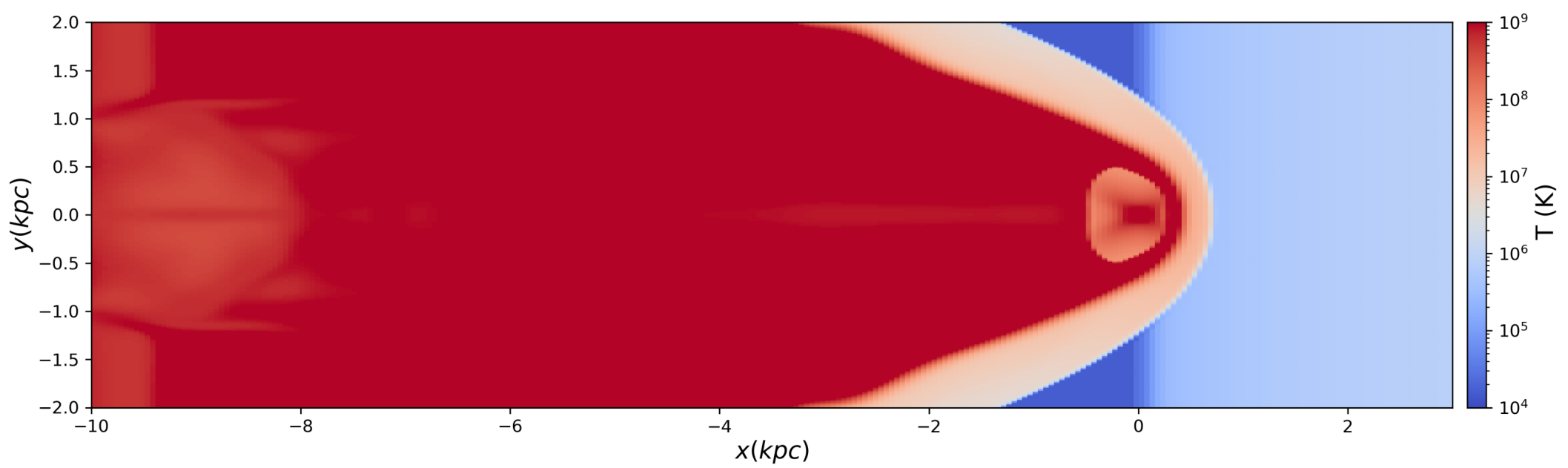
Pressure



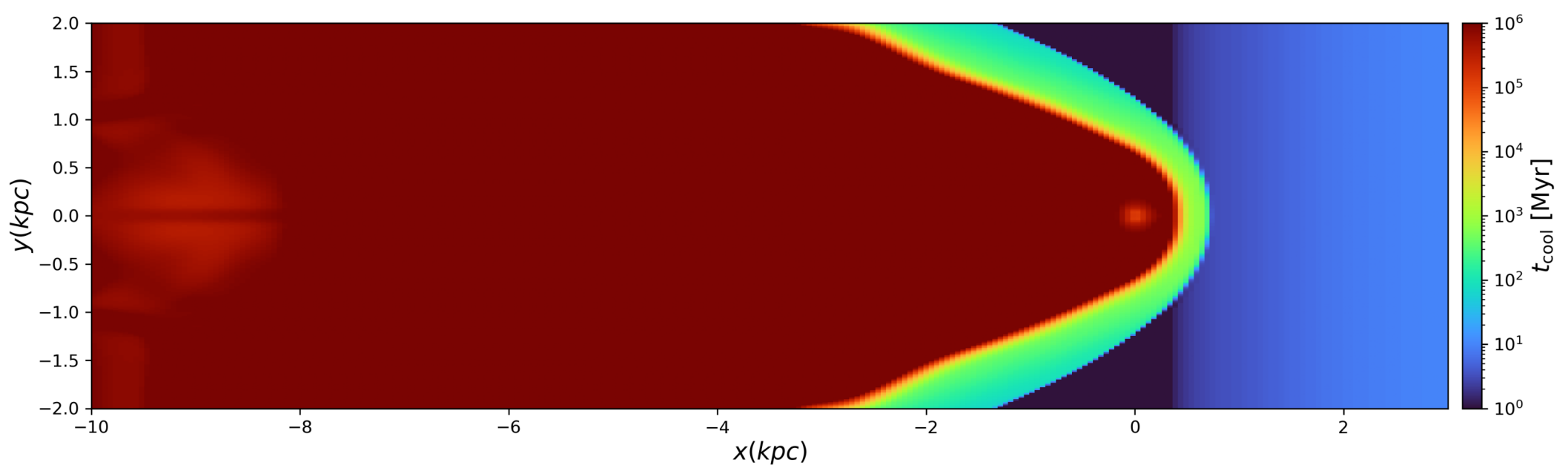
X Velocity



Temperature

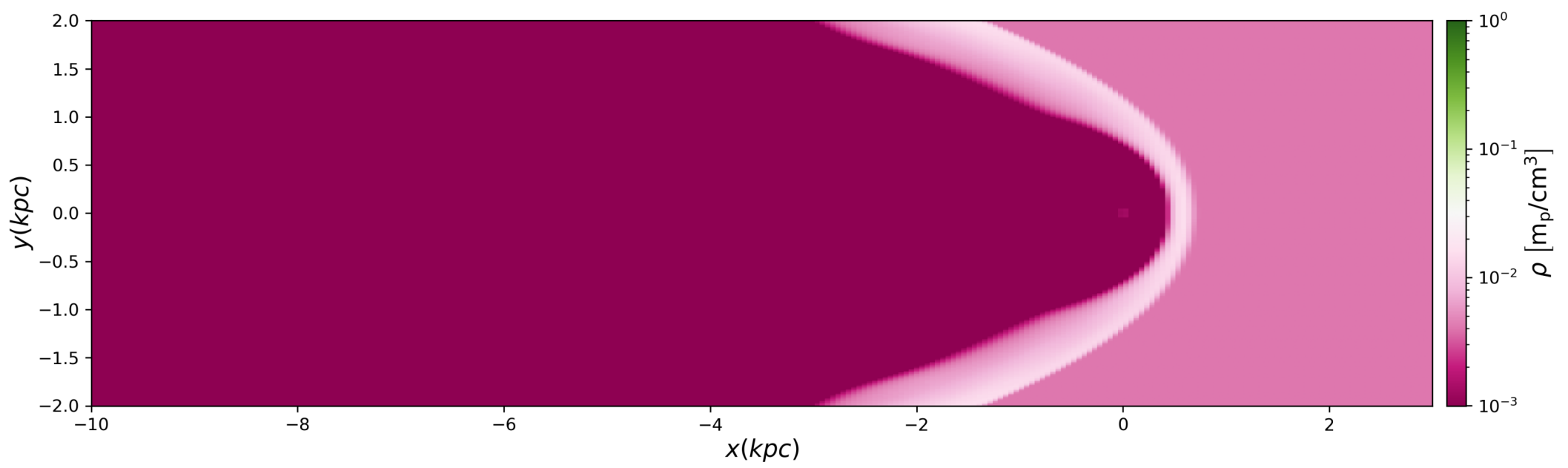


Cooling Time

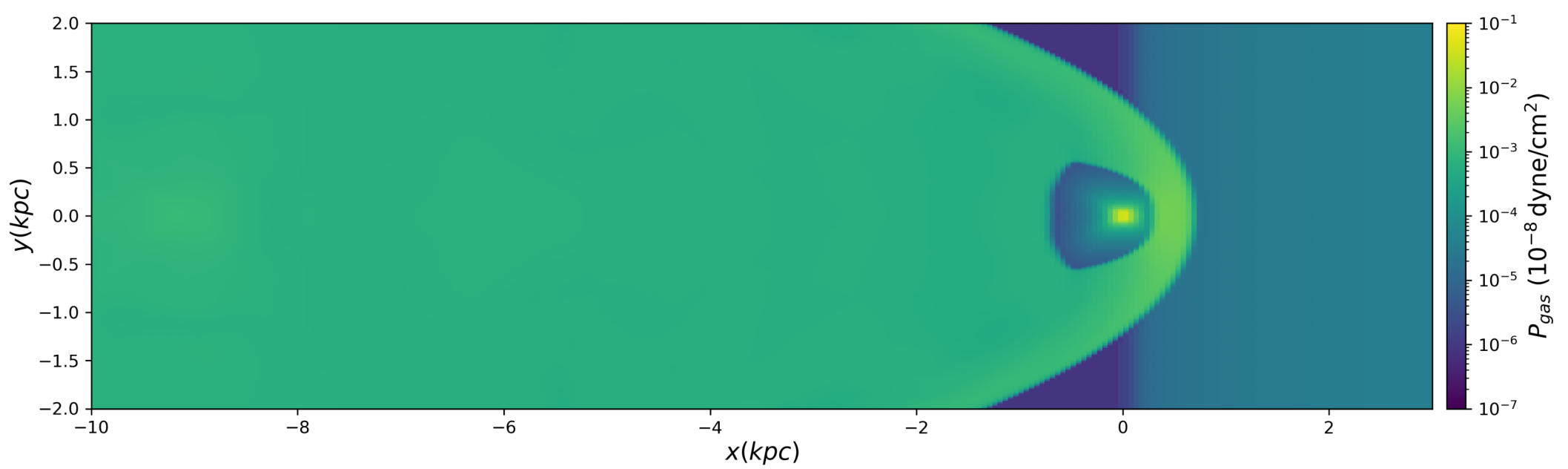


t=9.00 Myr

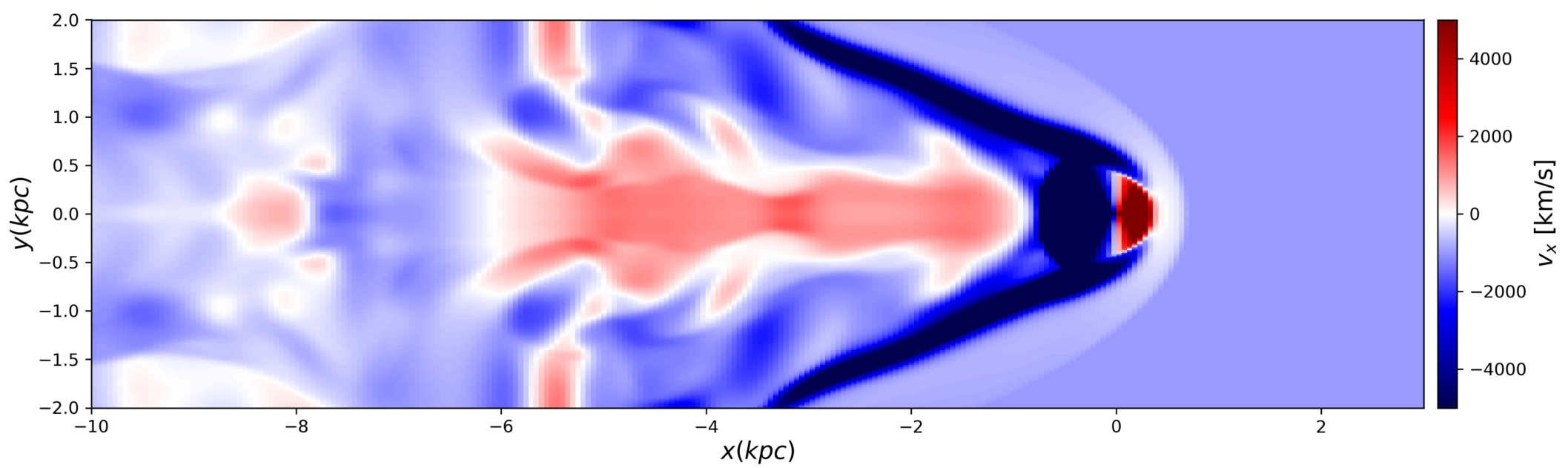
Density



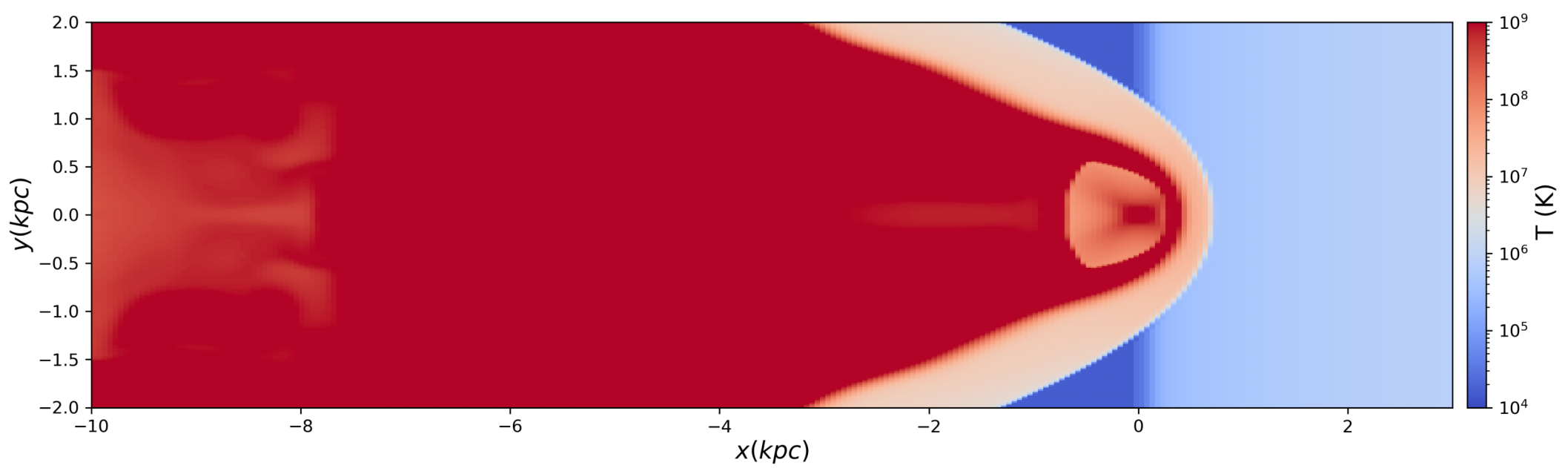
Pressure



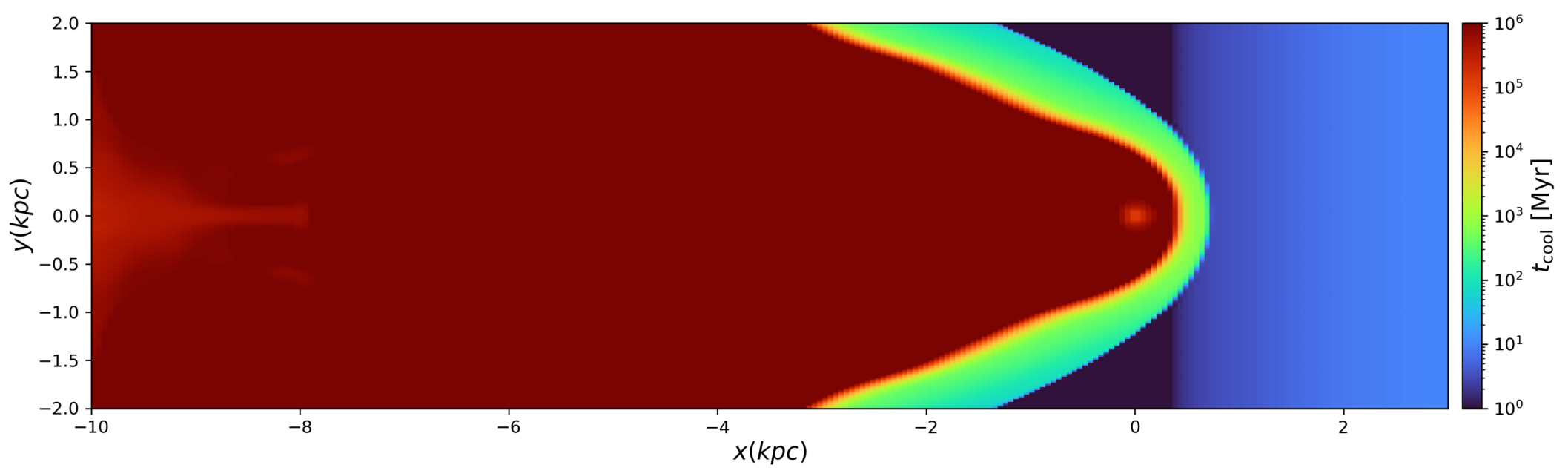
X Velocity



Temperature

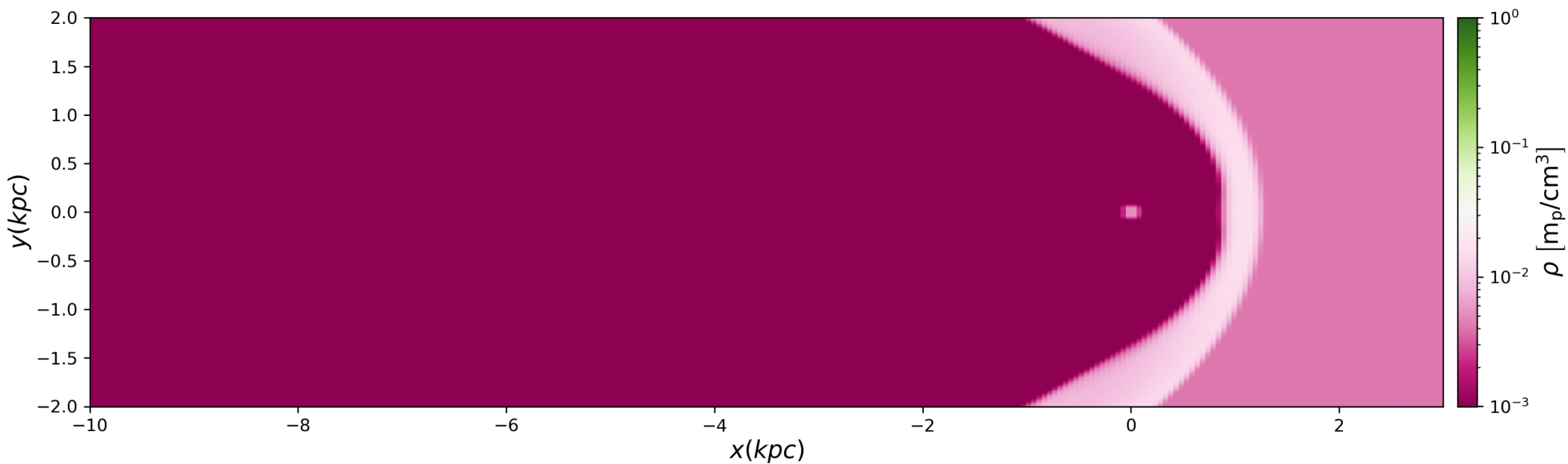


Cooling Time

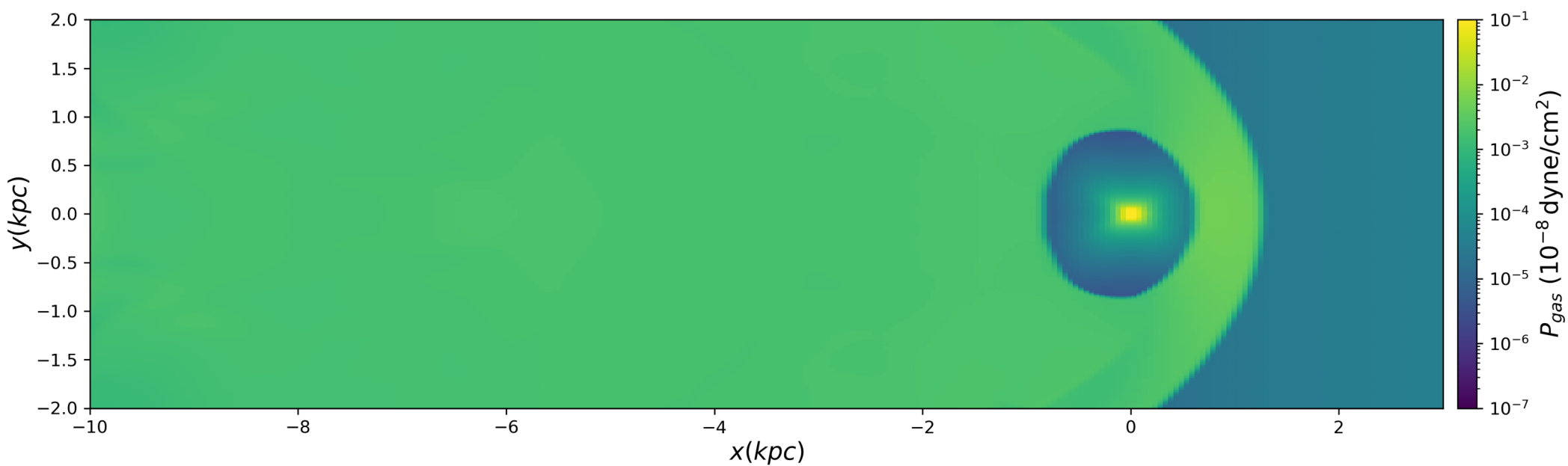


t=10.00 Myr

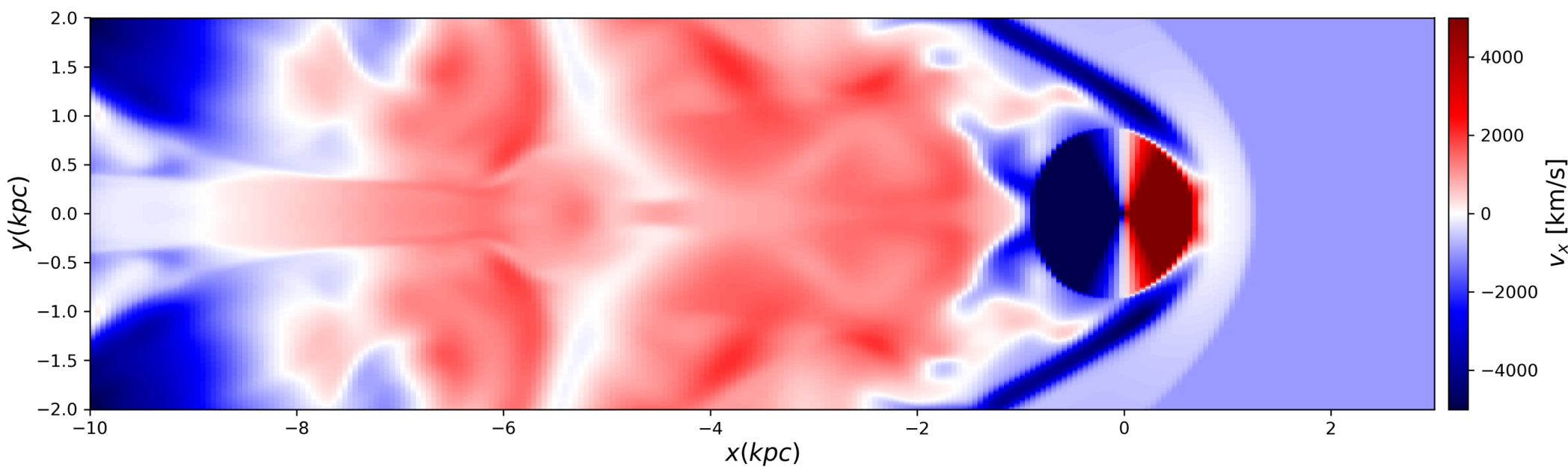
Density



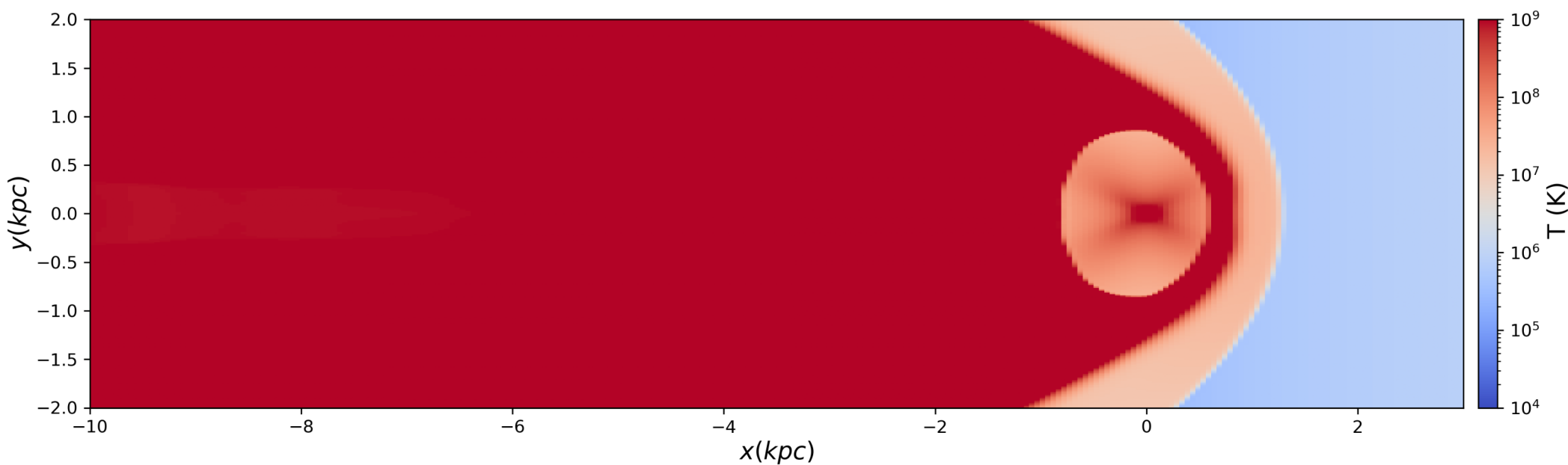
Pressure



X Velocity



Temperature



Cooling Time

