Feedback Questions

In this folder, there will be two other files one that mathematically derives Alfven waves, and the second gives a description of the waves. Our poster will include an introduction section, a section on the mathematical derivation. Then it will have a section telling the viewer what we will be modeling. Then a section of our figures. Then ending it with what these figures mean and a brief conclusion.

The biggest problem we have right now is what do we want to model/python, with these Alfven waves. We can model how the phase velocity of these waves behave due to an angle theta with respect to the magnetic field. We can model the speeds at which these waves travel and show how at low density the can reach close to the speed of light. Or we can see how fast these waves travel in the sun corona and see what temperature they give off, then compare it to known temperatures of the sun. We can also compare the speed of these Alfven waves to the speed of ideal gas. The problem is we don’t know what to model and it is what we are stuck on.

I believe that the intro and mathematical deviation part of the poster getting there, however we would like your opinion on it.