

Peer Reviewer: Oleksandr Yaldas

Peer Reviewee: Landon Bevier

Project: Preliminary Study of Coronal Jets due to Spheromak Tilt Instability

Landon started his presentation by explaining that the resulting field of a magnetic reconnection event during solar coronal ejections has a similar structure to the magnetic field of a spheromak. This is a good way to start a presentation if being given to other scholars who are familiar with these terms as it implicitly sets up a motivation and gives enough detail to completely inform the audience of the focus of the project. This could be overwhelming to a more general audience with no/very little prior knowledge, however I am sure that Landon would adjust the content of the poster and his presentation appropriately in this situation. Landon did not explain the motivation for the project at the start of his presentation, but when asked he skillfully and comprehensibly address it. The poster itself was well put-together with a clear introduction and conclusion section. Landon consistently referenced the figures on his poster, giving his audience a visual reference to aid in their comprehension. Some of the text on the figures in Landon's poster should have been larger. Landons presentation appeared to be well rehearsed and overall had good pacing. Landon made consistent eye contact with his audience. Overall, Landon gave an excellent presentation and should be commended for his work.