Short research description:

Mackenna L. Wood is a third year graduate student in the Dept. of Physics and Astronomy. She is working on studying young, nearby, stellar clusters using the Lithium Depletion Boundary method to determine ages and creating robust membership lists. She is also working on a tool to place limits on the orbital parameters of unseen stellar companions.

The url is <https://mackennawood.web.unc.edu/>