

MMTPOL

A High Precision IR Imaging Polarimeter for Use With the MMT AO Secondary.



The MMTPol team - Left to right:

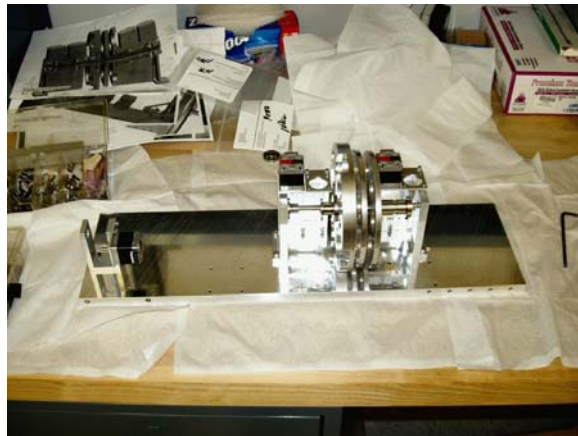
Megan Krejny - Post Doc

Ashley Nord - Graduating Sr. Astrophysics Major and Rhodes Scholar!

Michael Planer - Sophomore Astrophysics Major

Kathleen DeWahl - 1st year grad student

Nick Delucca - Sr. Aerospace Engineering Major (not present)



Optics bench with a few of the mechanical components mounted. Entrance aperture wheel mount is at left. Half waveplate, Wollaston and Filter wheels and the common shaft they ride on are shown. The optics mounts are not shown.



The optics for MMTPol. Sapphire, ZnSe and BaF₂ collimator on left. Rutile Wollaston prism in center. Sapphire, ZnSe and BaF₂ camera on right.