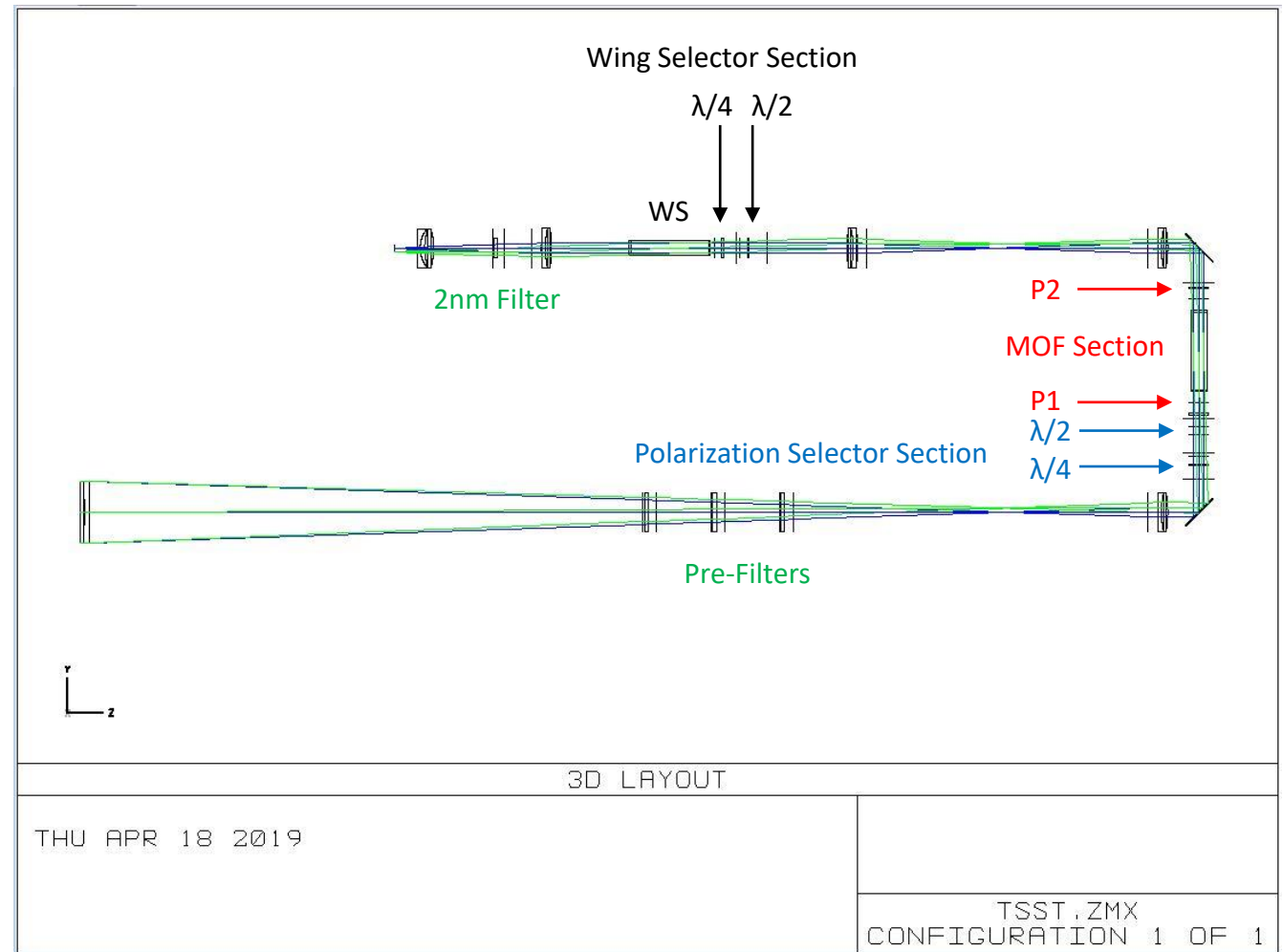
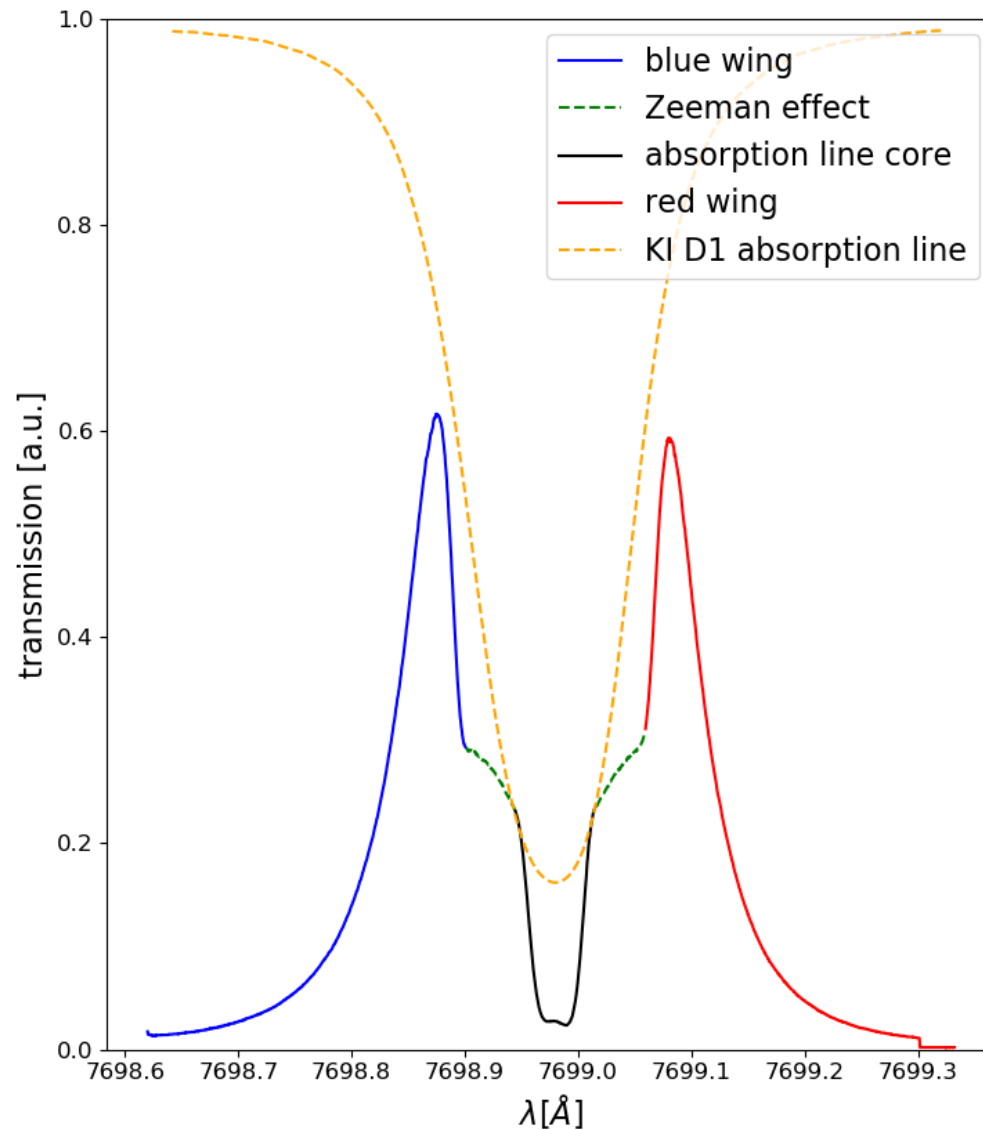


Daniele Calchetti

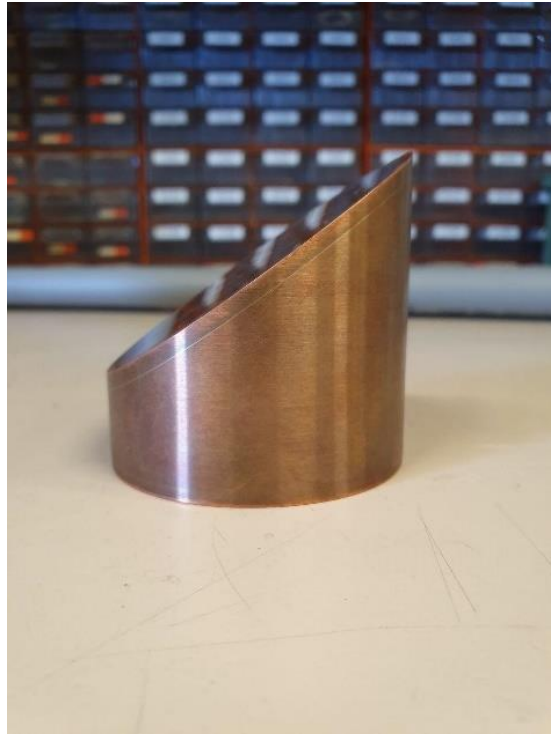
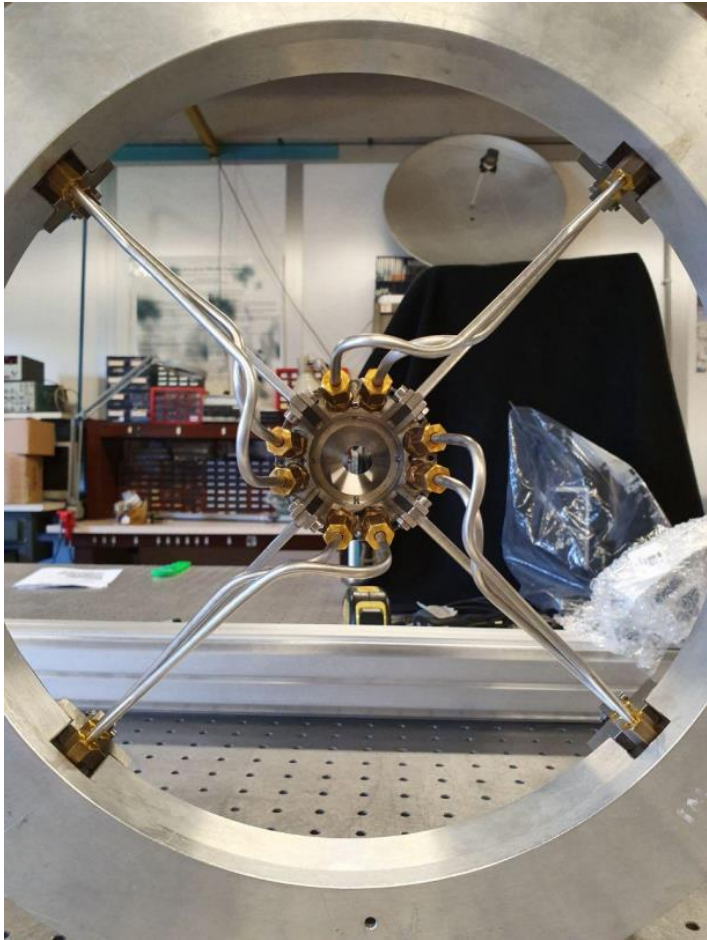


- Bachelor and Master degree in University of Rome La Sapienza about neutrino astronomy and balloon-borne telescope ACS
- PhD student in Astrophysics in the Solar Physics group of the University of Rome Tor Vergata
- Interested in high and low resolution spectro-polarimetry
- but I am not (**yet!**) a solar physicist

Instrumentation – TSST (MOF-based telescope)

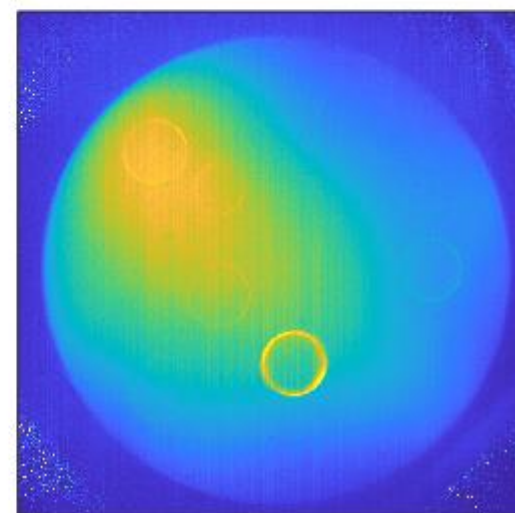
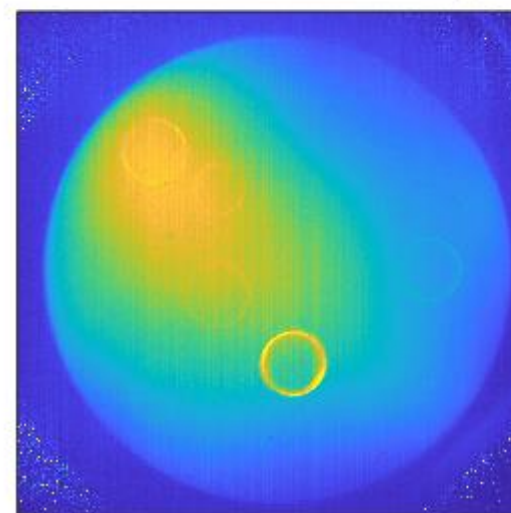
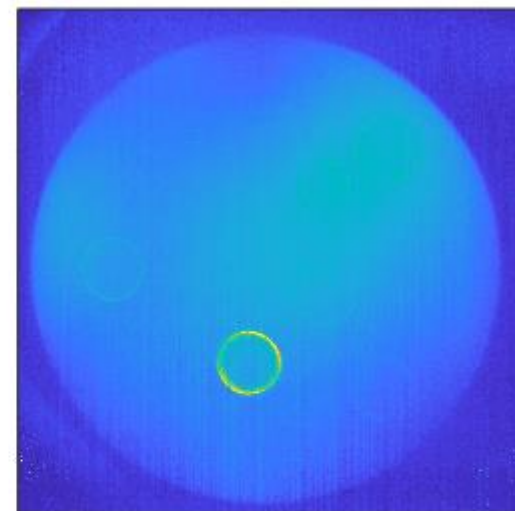
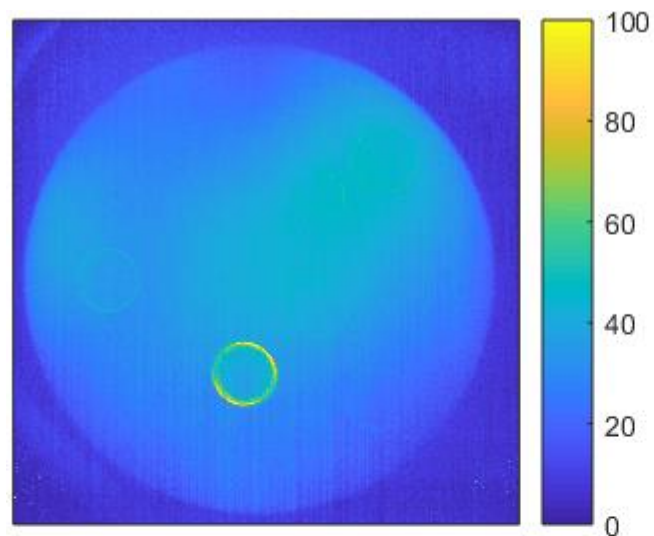
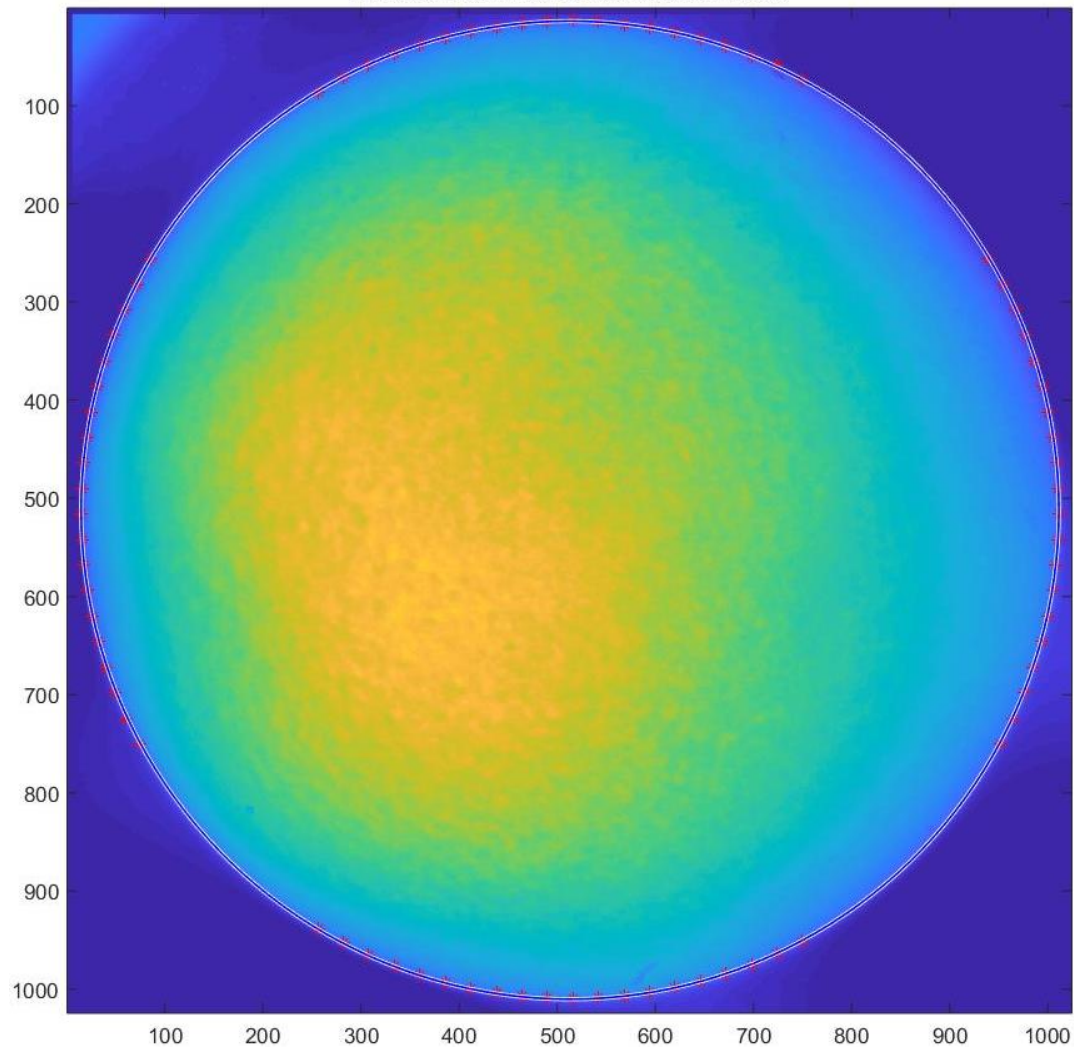


Instrumentation – HR prototype



Data Reduction (Antarctic dataset)

11 22-Jan-2018 16:09:40 and circle fitted



Gravity Waves and Flare Precursors

