

Peering through the inner (0.5-3 au) disk at various heights via weak/strong Fe I lines: midplane vs surface asymmetries.

References

Lines with the same profiles can be used to track temperatures and densities in outburst and quiescence

Multiple variable, non-axisymmetric winds from star and disk [Sicilia-Aguilar et al. 2020b]

Campbell-White et al. subm soon! **See JCW poster & haiku** 

SA et al. 2015, A&A 580, 82 SA et al. 2017, A&A 607, 127 SA et al. 2020a, A&A 633, 37 SA et al. 2020b, A&A 643, 29

Your stars are no longer young? You have lines but no stars? No problem! If lines are there, STAR-MELT can find them and read between them! *Please contact ASA & JCW for details*.