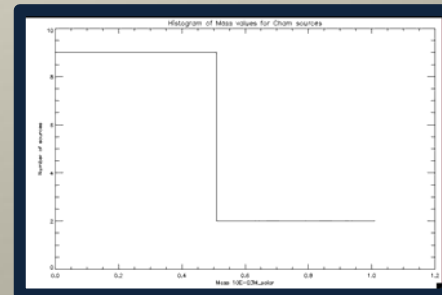
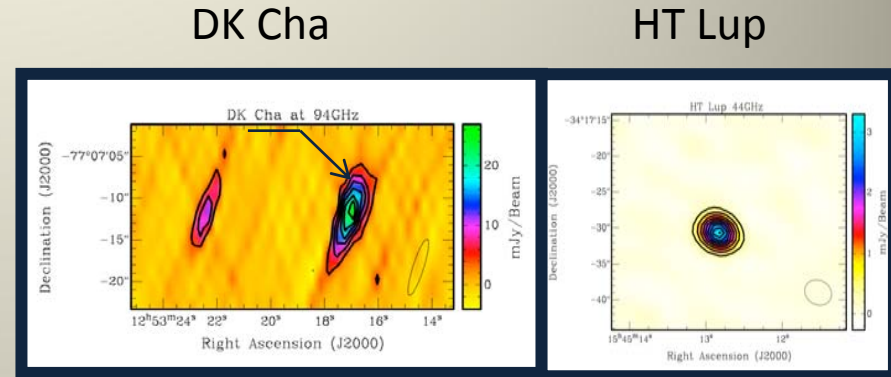
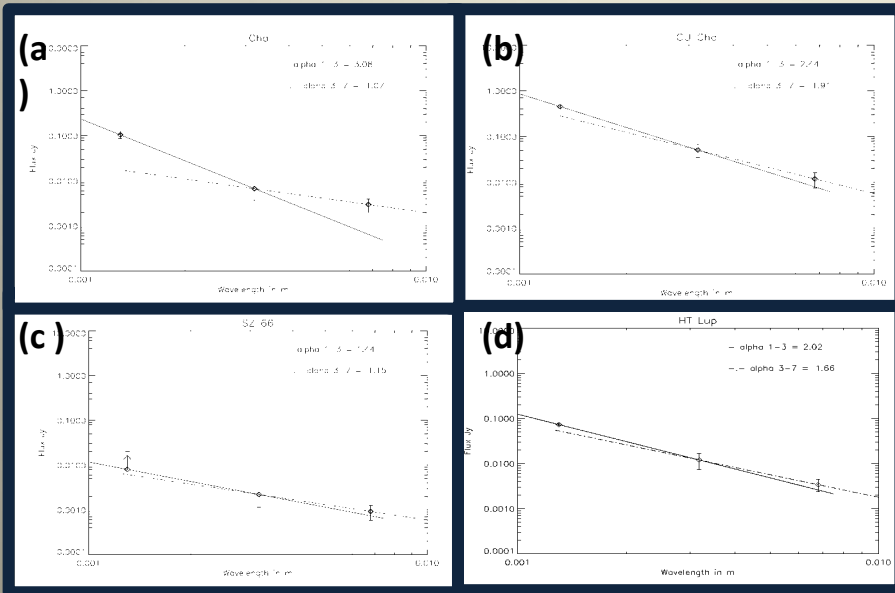


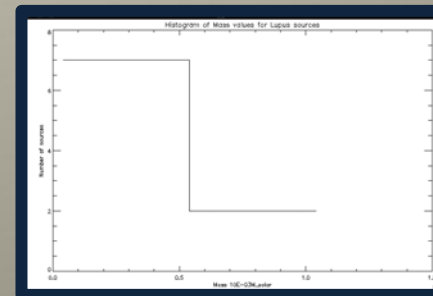
P11: Thermal Dust Emission in 7 mm Continuum ATCA Data

Authors : Catarina Ubach¹, Sarah Maddison¹, Christopher Wright², Baerbel Koribalski³

Affiliations : ¹Swinburne University, ²UNSW@ADFA, ³The Australia Telescope National Facility



Chamaeleon sources masses



Lupus sources masses

(a) T Cha: break in SED, 7 mm has a combination of emissions, flux values are from a peak point fits. (b) CU Cha flux values for 3 and 7 mm are total integration flux values from a Gaussian fit. (c) SZ 66 show no break at 3 mm, flux values are from a peak point fit. (d) HT Lup has no break, 1 and 7 mm fluxes are from point fits, 3 mm from a gaussian fit