

# Bright-Red Star Populations in the Leo A Galaxy

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- Decontamination of stellar photometry catalog:
  - visual inspection (for non-stellar objects)
  - two-color diagram (for K-M spectral type Milky Way disk dwarfs)
- Two populations of bright-red stars:
  - 200-300 Myr and  $>1$  Gyr
  - more centrally concentrated than RGB stars
  - surface number density distribution has a shorter scale length than that of the RGB stars

