## AY257 Fall 2015

Homework #3: Point-source Photometry

There are a seven CCD FITS files at:

http://www.ucolick.org/~bolte/AY257/HMWK3\_2015

- 1. As always, check headers to make sure the titles are accurate (instrument mode, filter, exposure time)
- 2. Using DAOPHOT or APPHOT in IRAF, find objects on the frames and measure small-aperture magnitudes. In IRAF: noao.digiphot.apphot or .daophot. I prefer to use the standalone versions. For Macs running Yosemite, the executables for the DAOPHOT suite of programs are in the HMWK3\_2015 directory along with the DAOPHOT users manual.
- 3. Average the photometry for the stars measured on the different frames in each band. Match stars in the two filters and produce a color-magnitude diagram B vs B-R.
- 4. Create a Point-Spread-Function for each frame and run the standard DAOPHOT/ALLSTAR process. Show a final PSF-subtracted image display at +/- 5% of the mean sky level for the deepest frame in each filter
- 5. Average the PSF-based photometry for each band, match stars again and make a second CMD based on PSF-derived magnitudes.
- 6. Experiment with ways of "cleaning" the CMD of poorly measured stars and galaxies.
- 7. Optional: After comparing your CMD with those in the published literature, write a paper on anything interesting and new that you see.